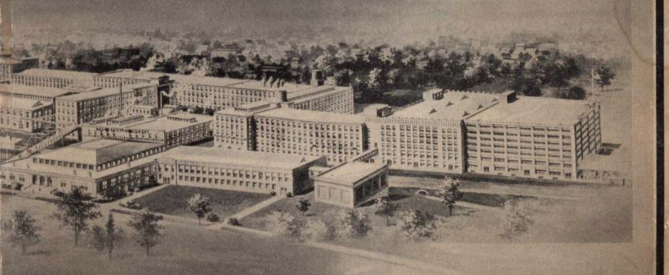




OF STANLEY TOOLS



THE STANLEY RULE & LEVEL PLANT NEW BRITAIN, CONN.



PLANT, NEW BRITAIN, CONN., U. S. A.

TOOLS STANLEY

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FOREWORD

We present our new General Tool Catalog No. 134. In this catalog we show the complete line of Stanley Tools including the famous "Atha Horse Shoe" Brand of Hammers, Sledges, Wedges, Tongs, Chisels and Forged Tools.

For the tool user, we print a Catalog No. 34 in which all tools are described and their uses explained. Booklets and circulars describing particular tools and explaining their uses, for example Nos. 45 and 55 Combination Planes, Steel Square, Mitre Boxes and Doweling Jigs, are available to the tool user.

Electrotypes of any tools in the Nos. 134 or 34 catalogs are in stock and will

be supplied on request.

QUALITY

For more than three-quarters of a century Stanley Tools have been made under the sound policy of Quality first. Conditions change but our Quality first policy continues—the finest quality tools at the lowest reasonable price.

Every article is carefully inspected before shipment; any article showing a defect in workmanship or material will be replaced free of charge if returned to us.

TRADE MARKS AND NAMES

All persons are cautioned against using any of our trade marks and trade names, except for the purpose of identifying our goods. Among our trade marks and trade names are the words, "Stanley," "Atha," "Horse Shoe," "Bailey," "Bed Rock," "Victor," "Defiance," "Odd-Jobs," "Zig Zag," "Pull Push," "Hurwood," "Stanloid," "Everlasting," and "Four Square." Our trade marks also include all letters and numbers arbitrarily adopted by us to identify goods of our manufacture.

BOXES AND LABELS

We caution all persons against imitating the boxes in which our goods are packed. The boxes and labels are a special color. These colors, as well as the shape and general design of the labels, have been adopted to identify and distinguish our own goods.

Correspondence should be addressed to

STANLEY TOOLS

NEW BRITAIN, CONN.

Stanley Tools is a division of the Stanley Works, manufacturers of Wrought Hardware, Hot and Cold Rolled Steel and Box Strapping. The main plants, both Tool and Hardware, are located at New Britain, Conn. Branch plants are operated at: Niles, Ohio; Pulaski, Tenn.; South Shaftsbury, Vt.; Hamilton, Ontario; Roxton Pond, Quebec; Steel Mills at Bridgeport, Conn.; Hydraulic Power Plant at Rainbow, Conn. There is one company and one management. In back of Stanley products are the resources and service of this great Stanley Industry.

THE STANLEY RULE & LEVEL PLANT THE STANLEY WORKS

NEW BRITAIN

CONNECTICUT





RULES

Section 1

"PULL-PUSH" RULES

The Rules of a Thousand Uses

They have a flexible-rigid steel blade that is rigid for measuring straight distances like a "Zig-Zag" Rule, but with slight pressure it becomes flexible for measuring cylinders, curves and angular shapes as accurately as a steel tape. When the blade is pushed into its case the rule is no larger than a watch.



Rigid for measuring straight—horizontally or vertically. The blade can be pulled out to measure 6'—it remains set at any measurement.



You can take measurements with a "Pull-Push" Rule in restricted spaces where no jointed rule will enter.



"Pull-Push" Rules are so compact and light they can be carried in a vest pocket.

Features:

Blade made of a special tempered steel, the finest obtainable.

Cases or blade holders are unusually durable and attractive.

Convenient size to carry in vest pocket.

Safe "Pull-Push" blade action—a light pull and out comes the blade; a light push and in it goes.

Accurate, durable figures and graduations.

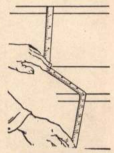
Easy to read—markings are of a dark color contrasting strongly with white nickel plated background.

Simple construction—no mechanism to wear, clog or get out of order.

Patents:

Stanley is the successor to the business of Hiram Farrand Inc. of Berlin, N. H., the inventor and pioneer manufacturer of flexible-rigid steel rules. Stanley is licensed in the United States to manufacture rules under Farrand Patents. Basic features of these unique and valuable rules are covered by Farrand Patents Nos. 1,402,589 and 1,828,401. Other Stanley and Farrand patents pending.

Note: Every Rule is carefully inspected before shipment; any Rule showing defect in workmanship or material will be replaced free of charge, if returned to the factory for examination.



The blade can be bent to follow the contour of crooked surfaces so that one measurement will accomplish the work of several.



One measurement takes the place of three.



When tightly stretched around a cylinder, a "Pull-Push" Rule will measure the circumference as accurately as a steel tape.

The Rule blade is not guaranteed against breakage. It will break if it is kinked. Kinks are the result of forcing the blade into a smaller bend than it naturally takes.

Should the user break a blade of the totally enclosed type of rule, new ones can be inserted at the factory—Blades for Nos. 7886, 7366, 1266, 1166 and 1268 are 70 cents; for No. 1266A, 50 cents, plus postage. Extra blades for the detachable blade type rules: No. 3206, 80 cents; No. 3306, 60 cents; No. 3506, 50 cents.



"PULL-PUSH" RULES

WITH REMOVABLE FLEXIBLE-RIGID STEEL BLADES

Blade can be pulled out of case and used, light and free, for end to end measurements and for direct inside measurements. Nickel plated blades are all $\frac{5}{8}$ inch wide. Cases are only $1\frac{7}{8}$ inches in diameter. H number rules have a Hook on the end of the blade which is handy for taking measurements beyond arm's reach.

GRADUATED BOTH SIDES ON FOUR EDGES

Graduated on both sides and all four edges in 16ths for 6 feet and on upper edge in 32nds for 6 inches—Satin, chromium plated, steel case with red Four Square mark and black enamel filled design.



Blade (Feet)	Weight ½ Doz. (Lbs.)	Price Per Doz.	
6	1	\$12.00 12.00	O COM
		Blade (Feet) Weight ½ Doz. (Lbs.)	(Feet) (Lbs.) Per Doz. 6 1 \$12.00

GRADUATED ONE SIDE ON BOTH EDGES

Graduated on one side, on both edges, in 16ths for 6 feet, and on upper edge in 32nds for 6 inches. Special, gun black finished steel case with white enameled filled design and lettering.



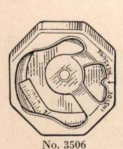
No.	3306	

No.	Blade (Feet)	Weight ½ Doz. (Lbs.)	Price Per Doz.
3306	6	1	\$9.00
H3306 Hook	6	1	9.00



GRADUATED ONE SIDE ON LOWER EDGE

Graduated in 16ths of inches for 6 feet on lower edge. Octagonal shaped, nickel plated steel case. Indicating mark on case gives direct inside measurement when end of blade and bottom edge of case butt against the work.



No.	Blade (Feet)	Weight ½ Doz. (Lbs.)	Price Per Doz.	
3506 H3506 Hook	6	1 1	\$7.20 7.20	Mind with
Maril			and the	
INCH	1 STANL	EY2 3	4. MADE	hladahadah
hill	Pa	sked in Individual Boxe	a 1/ Day in a I	Nicolay Carton



"PULL-PUSH" RULES

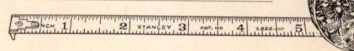
WITH ATTACHED FLEXIBLE-RIGID STEEL BLADES

Blades are totally enclosed and permanently attached. Cases are watch-like in size and appearance. Hook at end of blade makes it easy to withdraw blade and is handy for measurements beyond arm's reach. Cases for No. 1166 and 1266 are ribbed on bottom, allowing them to stand on edge unsupported. Stop plate locks blade when blade is fully extended. Hook locks into case, when blade is enclosed, to prevent catching in pockets. (Patents Pending.)

"STANLEX" COMPOSITION CASE

Case 2½6 inches in diameter. Available in 3 mottled colors—red, green and yellow. Nickel plated blade, ½ inch wide, graduated on both edges in 16ths for 6 feet and 32nds for 6 inches on upper edge. Blade swivels at 72 inch mark permitting accurate end to end measurements. Hardened, special hook for scratch marking.

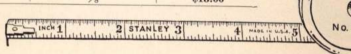
No.	Blade (Feet)	Weight ¼ Doz. (Lbs.)	Price Per Doz.
7886	6	5/8	\$18.00

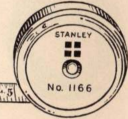


SATIN CHROMIUM PLATED BRASS CASE-1/2 INCH BLADE

Satin chromium plated case, 2 inches in diameter, has red Four Square mark and black enamel filled design. Nickel plated blade, ½ inch wide, graduated on both edges in 16ths for 6 feet and 32nds for 6 inches on upper edge.

No.	Blade (Feet)	Weight ¼ Doz. (Lbs.)	Price Per Doz.
1166	6	5/8	\$18.00



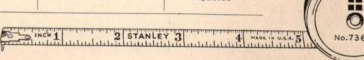


STANLE

SATIN CHROMIUM PLATED BRASS CASE-3/8 INCH BLADE

The smallest and lightest flexible—rigid "Pull-Push" Rule. It will appeal to men who wish a novel yet practical pocket rule, as well as to women who desire a neat and attractive rule for sewing and household use. Satin chromium plated brass case, only 15% inches in diameter, has red Four Square mark and black enamel filled design. Nickel plated blade, 3% inch wide, graduated on both edges in 16ths for 6 feet and 32nds for 6 inches on upper edge.

No.	Blade (Feet)	Weight ½ Doz. (Lbs.)	Price Per Doz.
7366	6	1	\$18.00



Packed in Individual Boxes as follows: Nos. 7885 and 1166, 3 Boxes in a Display Tray and No. 7366 packed 6 Boxes in a Display Package



"PUSH-PULL" RULES

WITH ATTACHED FLEXIBLE-RIGID STEEL BLADES

Blades are totally enclosed and permanently attached. Cases are watch-like in size and appearance. Hook at end of blade makes it easy to withdraw blade and is handy for measurements beyond arm's reach. Cases are ribbed on bottom, allowing them to stand on edge unsupported. Stop plate locks blade when blade is fully extended. Hook locks into case, when blade is enclosed, to prevent catching in pockets. (Patents pending.)

NICKEL PLATED STEEL CASE

Buffed, nickel plated case, $2\frac{1}{8}$ inches in diameter, has black enamel filled design. Nickel plated blade, $\frac{5}{8}$ inch wide, graduated on both edges in 16ths for 6 feet and 32nds for 6 inches on upper edge.

No.	Blade (Feet)	Graduations	Weight ½ Doz. (Lbs.)	Price Per Doz.
1266 1268 1266E 1266M	6 8 6 2 Meters	Inches in 16ths Inches in 16ths Feet in 10ths & 100ths Centimeters in millimeters	1½ 15% 1½ 1½ 1½	\$12.00 18.00 12.00 12.00



NICKEL PLATED STEEL CASE

Nickel plated case, 2 inches in diameter. Lacquer finished blade, ½ inch wide, graduated on both edges in 16ths for 6 feet and 32nds for 6 inches on upper edge.

No.	Blade (Feet)	Weight ½ Doz. (Lbs.)	Price Per Doz.
1266A	6	11/4	\$9.00





ASSORTMENT No. 9

A striking counter display, with black wood base, on which rules stand out like jewels. A colorful talking card helps you sell the rules. Measures only 7 inches by 8 inches. It's free with Assortment No. 9.

No.	Contains 9 Rules 3 each of	Weight (Lbs.)	Price
Asst. 9	Nos. 7886, 1166, 1266	4 Lbs.	\$12.00

Packed in individual boxes, 6 in a display carton. No. 9 Asst. is packed 1 in a shipping carton.



TOOLS STANLEY



The Rules You've Always Carried

Now

-GRADUATED ALL EDGES

-LARGE GOTHIC FIGURES

-STAINLESS JOINTS

—IMPROVED APPEARANCE

Always ahead, STANLEY "ZIG-ZAGS" are now better than ever.

1. Graduated on all edges in inches and 16ths for convenience and accuracy.

Large Gothic Figures-much easier to read.

3. Stainless Joints—rustproof—longest wearing joints ever offered.

4. Finer appearance—new Stanley lacquer gives a more durable and beautiful finish; red diamonds and green ends increase eye appeal.

Packed ½ dozen in attractive display packages.

Other features: selected hardwood sticks sealed against moisture; concealed joint rules have strike plates on each stick; strong spring joints that hold rule rigid and prevent "jack knfling"; direction arrows that tell which end of rule to start measuring from.

SIX INCH FOLDS—5/8 INCH WIDE

CONCEALED JOINTS

Numbering Begins on Outside of Rule



YELLOW

WHITE

No.	Length (Feet)	Weight ½ Doz. (Lbs.)	Price Per Doz.
04 05	4 5	1 11/4	\$4.80 6.00
06	6	11/2	7.20
08	8	2	9.60

No.	Length (Feet)	Weight ½ Doz. (Lbs.)	Price Per Doz.
104	4	1	\$5.20
105 106	5	1½ 1½	6.50 7.80
108	8	2	10.40

RIVET JOINTS

Numbering Begins on Outside of Rule

Weight Length ½ Doz. (Lbs.) No. (Feet) Per Doz. 406 Yellow 1½ 1½ \$6.60 506 White 7.20

Numbering Begins on Inside of Rule Graduations Always Lie Close to Work

No.	Length (Feet)	Weight ½ Doz. (Lbs.)	Price Per Doz.
406F Yellow	6	1½	\$6.60
506F White		1½	7.20

All Packed 1/2 Dozen in a Display Carton



STANLEY "ZIG ZAG" RULES

With the New Stanley "Duplex"
Marking

Deluxe Quality. Recommended for their accuracy, long wearing qualities and fine finish.

They have Vertical Figures and are Graduated on All Edges making it easy to read them at any angle, right or left, up or down, in either hand without reversing or turning the rule over.

The sticks are carefully selected for strength and straight grain and fitted with long wearing, attractive Stainless Joints, Tips and Strike Plates.

Durably and attractively finished with special white lacquer, green ends and red diamonds on first and last sticks.

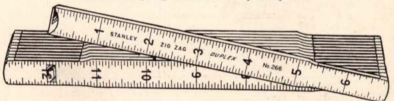
Packed 1/2 dozen in colorful display cartons.



SIX INCH FOLDS-58 INCH WIDE

CONCEALED JOINTS-DUPLEX REGULAR MARKING

Numbering begins on outside face of Rule

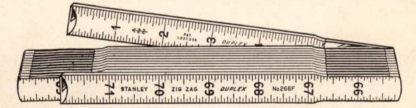


White Lacquer Finish

No.	Length (Feet)	Weight ½ Doz. (Lbs.)	Price Per Doz.
266	6	11/2	\$7.80

CONCEALED JOINTS-DUPLEX "F" MARKING

Numbering begins on inside face of Rule so that markings always lie close to the work



White Lacquer Finish

No.	Length (Feet)	Weight ½ Doz. (Lbs.)	Price Per Doz.
266F	6	1½	\$7.80

Packed 6 in a Display Carton



STANLEY

STANLEY "ZIG ZAG" RULES

Next in quality to the Stanley Deluxe "Zig Zag" Rules.

All are graduated in 16ths of inches both sides on the lower edge and finely finished in smooth yellow or white lacquer. The steel Joints and Tips are Brass Plated. The rivets act as strike plates and prevent sticks from rubbing together.

SIX INCH FOLDS-5/8 INCH WIDE RIVET JOINTS-REGULAR MARKING



Yellow Finish

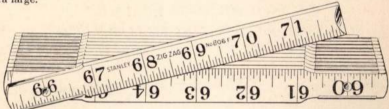
No.	Length (Feet)	Weight (Lbs.)	Price Per Doz.
803 804	3 4	1 Doz. 1½	\$2.50 3.40
805 806	5 6	12 " 114	4.20 4.80
808	8	1/2 " 2"	6.60

White Finish

No.	Length	Weight	Price
	(Feet)	(Lbs.)	Per Doz.
853 854 855 856 858	3 4 5 6 8	1 Doz. 1½ 1½ " 1 1½ " 1½ 1½ " 1½ 1½ " 1½ 1½ " 1½	\$2.95 3.60 4.80 5.40 7.20

RIVET JOINTS-"F" MARKING

Graduated in inches with the figures 1, 2, 3, etc., beginning on the inside of the rule. The figures 12, 24, 36, etc., are made extra large.



Yellow Finish

No.	Length	Weight	Price
	(Feet)	(Lbs.)	Per Doz.
805F	5	½ Doz. 1¼	\$4.20
806F	6	½ " 1½	4.80

White Finish

No.	Length (Feet)	Weight (Lbs.)	Price Per Doz.
854F	4	½ Doz. 1	\$3.60
855F	5	1/2 " 11/4	4.80
856F	6	1/2 " 11/2	5.40

DEFIANCE "ZIG ZAG" RULES

Leader items—well made, accurate rules that can be sold at a low price to people who do not require the many refinements built into Stanley "Zig Zags." Graduated in 16ths of inches on lower edge on both sides. Nickel plated steel joints and tips. They do not have direction arrows or strike plates.

SIX INCH FOLDS—5/8 INCH WIDE CONCEALED JOINTS-REGULAR MARKING



Yellow Finish

White Finish

No.	Length (Feet)	Weight (Lbs.)	Price Per Doz.
1226	6	½ Doz. 1½	\$2.90

No.	Length (Feet)	Weight (Lbs.)	Price Per Doz.
1236	6	½ Doz. 1½	\$3.00

Packed 6 in a Box except 3 Foot, which are Packed 12 in a Box

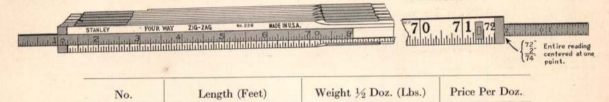


SPECIAL "ZIG ZAG" RULES

STANLEY DIRECT READING EXTENSION

8 Inch Brass Slide-8 Inch Folds-% Inch Wide-Concealed Joints

Four Way Readings—on inside measurements, reading of slide and rule are centered at one point—no chance for mistakes; may also be used like an ordinary extension rule for inside measurements, and as a regular "Zig-Zag" for outside measurements, starting from either end of rule. Brass slide is retained in rule by means of stops, but may be removed, if desired, to measure hole depths, etc. Graduated in 16ths of inches on lower edge. Slide graduated in 16ths. Sticks are extra thick. Stainless joints and strike plates. White lacquer finish and Green ends. Packed 6 in an attractive display container.



6 Feet Plus 8 Inch Slide

234

STANLEY HOOK RULE

226

Six Inch Folds—5/8 Inch Wide Rivet Joints—Regular Marking

The "Hook" feature is of particular value when measuring at heights or lengths beyond one's normal reach. Yellow finish. Brass Plated Joints.



No.	Length (Feet)	Weight ½ Doz. (Lbs.)	Price Per Doz.
H806	6	1½	\$5.50

STANLEY ENGINEER'S RULE

\$14.40

Six Inch Folds—5/8 Inch Wide Rivet Joints

Graduated 10ths and 100ths of feet on one side and 16ths of inches on the other. A valuable rule for engineers, architects and others who use decimal measurements. White finish. Brass Plated Joints.

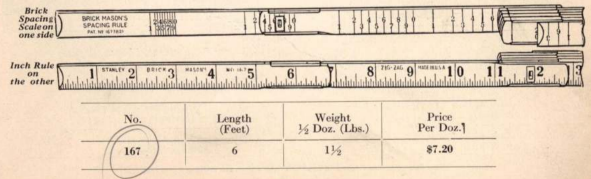


No.	Length (Feet)	Weight ½ Doz. (Lbs.)	Price Per Doz.
816	6	1½	\$4.90

STANLEY BRICK MASON'S RULE

Six Inch Folds-5/8 Inch Wide-Concealed Joints

It provides a compact, accurate and convenient rule for gauging the space of brick courses evenly in a given height to insure uniform thickness of mortar. It is graduated in 8ths and 16ths of inches on one side and has a brick spacing scale on the other. The figures on the brick spacing rule, 1, 2, 3, etc. indicate different spacing scales, of which there are ten in all. Complete and easy to understand directions are packed with each rule. Yellow finish, Green ends.





BOXWOOD RULES

TWO FOOT

FOUR FOLD

1 INCH WIDE

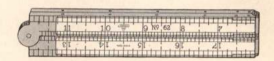
ROUND JOINT

SQUARE JOINT



Native Hardwood (not boxwood) Middle Plates

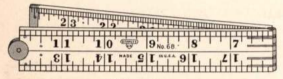
No.	Graduated (Inches)	Weight Per Doz. (Lbs.)	Price Per Doz.
27	8ths & 16ths	11/4	\$1.80



Full Bound, Drafting Scales

No.	Graduated (Inches)	Weight ½ Doz. (Lbs.)	Price Per Doz.
62	8ths & 10ths 12ths & 16ths	11/8	\$12.10

ARCH JOINT



Middle Plates

No.	Graduated (Inches)	Weight Per Doz. (Lbs.)	Price Per Doz.
68	8ths & 16ths	11/4	\$2.50

Middle Plates, Drafting Scales

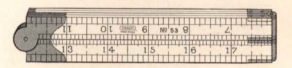
No.	(Inches)		Price Per Doz.	
51	8ths & 10ths 12ths & 16ths	11/16	\$5.90	

SQUARE JOINT

STREET			ПП		ППП	777	TITIT	TT	-
	11	10	GF-10	9	No. 61	8	11.	7	
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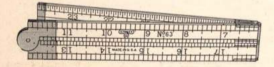
Middle Plates

No.	Graduated (Inches)	Weight ½ Doz. (Lbs.)	Price Per Doz.	
61	8ths & 16ths	5/8	\$4.60	



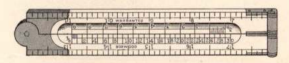
Edge Plates, Drafting Scales

No.	Graduated (Inches) from left to right	Weight ½ Doz. (Lbs.)	Price Per Doz.
53	8ths & 10ths 12ths & 16ths	3/4	\$7.60



Edge Plates, Drafting Scales

No.	No. Graduated (Inches)		Price Per Doz.	
63	8ths & 10ths 12ths & 16ths	3/4	\$7.40	



Edge Plates, Drafting Scales

The inside edges are beveled so that the Drafting Scales lie close to the surface being scaled.

No.	Graduated (Inches)	Weight ½ Doz. (Lbs.)	Price Per Doz.
531/2	8ths & 10ths 12ths & 16ths	5/8	\$12.00

Nos. 68 and 27 are Packed 12 in a Box. All others are Packed 6 in a Box



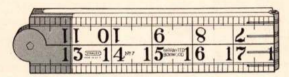
BOXWOOD RULES

TWO FOOT

FOUR FOLD

13% INCHES WIDE

BLINDMAN'S-SQUARE JOINT



Middle Plates

The figures are twice as large as those on the other rules, and the graduations are extra heavy.

No.	Graduated (Inches)	Weight ½ Doz. (Lbs.)	Price Per Doz.
7	8ths & 16ths	1	\$12.00

THREE FOOT

FOUR FOLD

1 INCH WIDE

ARCH JOINT

ARCH JOINT

7 18 15 7 14 13 12 11 10 7 5 1 08 11 2 28 58 78 98 98

	17	16%	1 5	MY EGYS	14	" "1	3	12	111	10
Con .	6 1	0 2,00	I Z	AUSA 	2 2	3	7	12	5 2	19 2

Middle Plates

No.	Graduated (Inches)	Weight 1/2 Doz. (Lbs.)	Price Per Doz.
661/2	8ths & 16ths	1	\$8.00

Full Bound

No.	Graduated (Inches)	Weight ½ Doz. (Lbs.)	Price Per Doz.
663/4	8ths & 16ths	5/8	\$21.90

SQUARE JOINT 1% INCHES WIDE

10 11 15 13-14 15 18 18 19

ARCH JOINT

Alberta .	1900,50
17 16 0 1 5 weemal 4 1 3	12 11 10
5 3, 1,5 5, 1,5 1, 10, 10, 10, 1,5 1, 10, 1,5 1, 1,	, , 5 9, , ,5 2, , ,5 4, ,

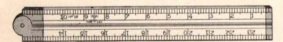
Edge Plates

No.	Graduated (Inches)	Weight ½ Doz. (Lbs.)	Price Per Doz.
661/4	8ths & 16ths	1	\$10.10

Middle Plates-Blindman's Figures

No.	Graduated (Inches) from Left to Right	Weight ½ Doz. (Lbs.)	Price Per Doz.
170BE	8ths & 16ths	1	\$12.45

TWO FOOT TWO FOLD 1½ INCHES WIDE—SQUARE JOINT



A Popular Manual Training Rule

No.	Graduated	Weight	Price	
	(Inches)	½ Doz. (Lbs.)	Per Doz.	
18	8ths & 16ths	1	\$7.20	

FOUR FOOT FOUR FOLD 1½ INCHES WIDE—ARCH JOINT



Full Bound

No.	Graduated	Weight	Price
	(Inches)	½ Doz. (Lbs.)	Per Doz.
94	8ths & 16ths	3	\$40.10

All Packed 6 in a Box

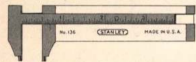


BOXWOOD CALIPER RULES

The Caliper Slide is made of brass and machined to accurately fit the "T" slot in the leg of the rule. All Caliper Rules are regularly made with the Caliper Right Hand; No. 36½ can be furnished with Left Hand Caliper under class number 36½ special. Caliper Slide is graduated in 16ths and 32nds.

FOUR INCH POCKET RULE

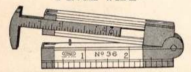
13/8 INCHES WIDE



Caliper head is milled for inside and outside calipering. Can be imprinted for distribution as an advertising novelty.

No.	Graduated (Inches)	Weight Per Doz. (Lbs.)	Price Per Doz.
136	16ths & 32nds	3/4	\$6.00

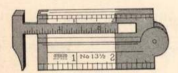
SIX INCH TWO FOLD



Square Joint

No.	Graduated (Inches)	Weight ½ Doz. (Lbs.)	Price Per Doz.
36	8ths & 10ths 12ths & 16ths	3/8	\$7.95

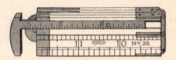
11/2 INCHES WIDE



Square Joint
Extra width provides greater Caliper capacity.

No.	Graduated (Inches)	Weight ½ Doz. (Lbs.)	Price Per Doz.
131/2	8ths & 16ths	1/2	\$11.50

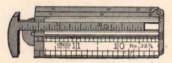
ONE FOOT FOUR FOLD 1 INCH WIDE



Arch Joint. Edge Plates

No.	Graduated (Inches)	Weight ½ Doz. (Lbs.)	Price Per Doz.
32	8ths & 10ths 12ths & 16ths	5/8	\$12.20

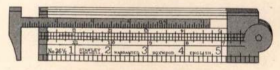
1 INCH WIDE



Arch Joint. Full Bound

No.	Graduated (Inches)	Weight ½ Doz. (Lbs.)	Price Per Doz.
321/2	8ths & 10ths 12ths & 16ths	3/4	\$17.50

ONE FOOT TWO FOLD 13% INCHES WIDE



Square Joint

,	No.	Graduated (Inches)	Weight ½ Doz. (Lbs.)	Price Per Doz.
	361/2	8ths & 10ths 12ths & 16ths	7/8	\$11.50

PATTERN MAKERS' BOXWOOD SHRINKAGE RULES

Two foot, 1½ inches wide. Brass Tips. Graduated 8ths, 10ths, 12ths, and 16ths of inches. To allow for shrinkage, patterns must be made larger than castings are wanted. Shrinkage rules are graduated to allow for this shrinkage in different metals.



No.	Shrinkage in Inches Per Foot	Price Per Doz.
30½C	1/0	\$22.00
30½E 30½F	3/6	22.00 22.00
30½G 30½L	1/4	22.00 22.00
30½M	3/8	22.00

Average Shrinkage of Castings

Metal	Shrinkage Per Foot	Metal	Shrinkage Per Foot
Cast Iron		Aluminum	3/16 in.
Brass Steel		Britannia Lead	32
Mal. Iron	1/8 "	Copper	3/16 · · · · · · · · · · · · · · · · · · ·
Zinc	5/16 "	Bismuth	5/32 **

All Packed 6 in a Box



SPECIAL RULES

MANUAL TRAINING BENCH RULES Brass Tips

Vertical figures—easy to read in any position. Graduated on one side in 8ths of inches from left to right, other side in 16ths from right to left.



One Foot Long-11/8 Inches Wide

No. and Description	Weight Per Doz. (Lbs.)	Price Per Doz.
34½V—Maple	13/4	\$5.30
34½V—Boxwood	13/4	6.60

Two Feet Long-11/4 Inches Wide

No. and Description	Weight Per Doz. (Lbs.)	Price Per Doz.
34V—Maple	21/2	\$7.20

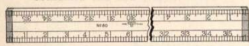
MEASURING STICKS

Maple—Brass Tips—11/4 Inches Wide Graduated 8ths and 16ths of Inches



No.	Length (Feet)	Weight Per Doz. (Lbs.)	Price Per Doz.
71	3	41/2	\$10.90
1	4	6	13.60
	5	71/2	19.10
	6	9	28.80

Maple—Brass Tips—1½ Inches Wide Graduated 8ths and 16ths of Inches

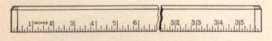


No.	Length (Feet)	Weight Per Doz. (Lbs.)	Price Per Doz.
80	3	41/4	\$11.70

YARD STICKS

Graduated 8ths of Inches on one side and fractions of Yards on the other.

Nos. 41 and 50 have Brass Tips.



No. and Description	Width (Inches)	Weight Per Doz. (Lbs.)	Price Per Doz.
33—Maple	3/4	2	\$4.50
41 "	1	33/4	6.30
50—Hickory	3/4	2	10.00

EXTENSION STICKS

Maple-Brass Trim-1 Inch Wide

Graduated 8ths of Inches

When extended to the required length, the sections can be secured by the set screws.



No.	Length (Feet)	Weight Per Doz. (Lbs.)	Price Per Doz.
240	2 to 4	61/2	\$21.20
480	4 " 8	11	27.20
510	5 "10	14	33.40
612	6 " 12	17	42.50

METER RULES

Maple-One Meter Long-1 Inch Wide



Metric Graduations on one side and 8ths of inches on the other. Graduated from left to right.

No. and Description	Weight Per Doz. (Lbs.)	Price Per Doz.
141 with Brass Tips 142 without Tips	334	\$9.60 8.00

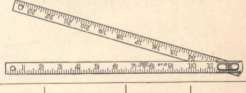
Metric Graduations on Both Sides

No. and Description	Weight Per Doz. (Lbs.)	Price Per Doz.
141M with Brass Tips	4	\$9.60
142M without Tips	3¾	8.00

BLACKSMITHS RULE

Rivet Joint-5/8 Inch Wide

Made of Spring Brass. Designed for measuring hot metal. The Rule can be cooled by plunging it in water without injuring it.



No.	Length (Feet)	Weight ½ Doz. (Lbs.)	Price Per Doz.
17	2	11/8	\$12.00

Packed 12 in a Paper Package except Nos. 17 and 71, which are packed 6 in a Paper Package



METRIC "ZIG ZAG" RULES

The Wood for each leg is carefully selected for strength and straight grain. The Concealed Joint type have Strike Plates to prevent wear on the wood. Joints and Tips are brass plated. Finished a durable yellow or white.

CONCEALED JOINTS

Metric on One Side, Inches on the Other.

ONE METER LONG-6 FOLD

GE 10 56 25 4 5 3140117 10-140 10 10 10 17 15 16 17 16

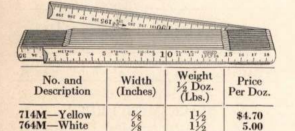
No. and	Width	Weight ½ Doz. (Lbs.)	Price
Description	(Inches)		Per Doz.
712M—Yellow	5/8	3/4	\$2.60

ONE METER LONG-10 FOLD



No. and Description	Width (Inches)	Weight ½ Doz. (Lbs.)	Price Per Doz.
722M—Yellow	5/8	1	\$3.60

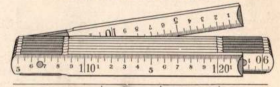
TWO METERS LONG-12 FOLD



RIVET JOINTS

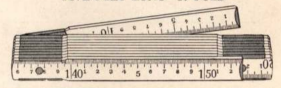
Metric on One Side, Inches on the Other

FOUR FEET LONG-8 FOLD



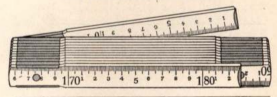
No. and	Width	Weight ½ Doz. (Lbs.)	Price
Description	(Inches)		Per Doz.
804M—Yellow	5/8	1	\$3.60

FIVE FEET LONG-10 FOLD



No. and	Width	Weight ½ Doz. (Lbs.)	Price
Description	(Inches)		Per Doz.
805M—Yellow	5/8	11/8	\$4.25

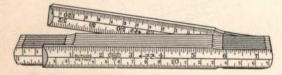
SIX FEET LONG-12 FOLD



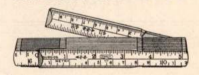
No. and	Width	Weight ½ Doz. (Lbs.)	Price
Description	(Inches)		Per Doz.
806M—Yellow	5/8	11/2	\$4.90

CONCEALED JOINTS

Metric and Burgos on One Side, Inches on the Other
FOUR FEET LONG—8 FOLD ONE METER LONG—10 FOLD



No. and Description	Width (Inches)	Weight ½ Doz. (Lbs.)	Price Per Doz.
734M—Yellow	5/8	1	\$3.40



No. and Description	Width (Inches)	Weight ½ Doz. (Lbs.)	Price Per Doz.
721M—Yellow	5/8	1	\$3.70

All Packed 6 in a Box



MINER'S COMBINATION RULE

RULE-LEVEL-PLUMB-TRY SQUARE-CLINOMETER

Used by miners, carpenters, machinists, engineers and others as a Slope Level or Clinometer to determine the Degree of Slope and the Pitch to the Foot of an inclined plane; to lay out angles; to measure the distance to an inaccessible object; also used as a pocket level, plumb, rule, try square and with a straight edge as a parallel rule. Rule is graduated in inches in 8ths, 10ths, 12ths, 16ths and 24ths. Steel Blade is numbered to show degree of angles and pitch to the foot; also graduated inches in 8ths.

One Foot-Two Fold-15/8 Inches Wide-Brass Bound

No.	Weight Each Lbs.	Price Per Doz.
036	3/8	\$48.00



TRAMMEL POINTS AND PENCIL CLASPS

A Trammel is used to lay out the distance between two points and to scribe circles, beyond the capacity of a pair of ordinary dividers.

BRONZE TRAMMEL POINTS

They have steel points on which an accompanying pencil socket can be clamped.

Bodies and Thumb Screws are of Bronze. Steel Points are Hardened and Polished. Pencil clasp is Nickel Plated.

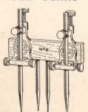


No.	For Straight Edge Up to (Inches)	Weight Per Set (Lbs.)	Price Per Set
1 2 -3	1 1 11/4	1/4 3/8 3/8 3/4	\$1.85 2.25 3.10

MACHINIST'S ADJUSTABLE TRAMMEL POINTS

Made with long and short points. One body is made so that the points can be adjusted sidewise by means of two set screws. Nickel Plated.

Four Points



No.	For Straight Edge Up to (Inches)	Weight Per Set (Lbs.)	Price Per Set
5	11/2	1	\$4.00

NICKELED TRAMMEL POINTS

They can be attached to one side of a straight stick. The Pencil Socket will take an ordinary pencil or an oval shaped carpenter's pencil.

Bodies and Thumb Screws are Nickel Plated.

Steel Points are Hardened and Polished.



No.	For Straight Edge Up to (Inches)	Weight Per Set (Lbs.)	Price Per Set
4	1/4	3/8	\$1.35

PENCIL CLASP

Can be attached to a pair of dividers to make a compass. Nickel Plated.
Packed 12 on a Display Card.





No.	Length (Inches)	Weight 2 Doz. (Lbs.)	Price Per Doz.
8	11/4	11/4	\$2.05

Rule Packed One in a Box, Trammel Points One Set in a Box, Pencil Clasps 12 on a Card



IMPRINTED RULES

IDEAL PREMIUMS, GIFTS AND ADVERTISING NOVELTIES

Here is new, profitable business—sell Imprinted Stanley "Pull-Push" Rules, "Zig-Zag" Rules, Boxwood Rules Mnd Yardsticks.

Stanley Rules make ideal premium prizes, advertising novelties and gifts to present to consumers, salesmen, istributors and trade friends. They are inexpensive. Everyone can use them. Attractively imprinted with a trade name, trade mark and advertising message, they serve as forceful product reminders and builders of good will.

Showing some of the many attractive imprinted rules that we have furnished:

STANLEY "PULL-PUSH" RULES



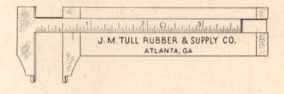




STANLEY "ZIG-ZAG" RULE

STANLEY CALIPER RULE





STANLEY BASSWOOD RULES AND YARD-STICKS

SMITH HARDWARE COMPANY - NEW YORK

YOUR NAME, BUSINESS.ADDRESS AND ADVERTISING COPY WILL GO HERE

Write for Prices

Prices for Imprinted Rules vary according to quantities, design of trade-mark, amount of wording, colors desired and—in the case of Pull-Push Rules—whether stamped or etched imprint is desired, etc. Write for prices and more complete information.

Get your share of this profitable business—call on manufacturers, supply houses, lumber yards, furniture stores and the many other prospects in your community.





LEVELS

Section 2

STANLEY LEVELS

Stanley offers you the most complete line of levels—126 different kinds and sizes. Whatever type of level your customers ask for there is a Stanley Level to meet their requirements.

ALUMINUM LEVEL

With Protected Glasses

For carpenters and masons. These levels are becoming more and more popular. Aluminum makes them light and weatherproof. Stanley patented truss construction, with the extra metal around the glasses and at points that receive greatest strain, makes them strong and rigid. Edges are rounded—they feel better in the hand and they are not apt to burr. Glasses are arranged so that no matter how the Level is picked up one or more glasses are in position to work to. Glass covers keep out dirt and protect the glasses from damage.

HARDWOOD LEVELS

Popular woodworkers Levels. They are made from finest cherry, mahogany or rosewood, air seasoned, kiln dried and sealed against moisture. Plumb and level side views are painted black—an exclusive feature which concentrates the light directly on the glass. Level glasses are protected by heavy brass plates. All Stanley Wood Levels have a slight bow inward on the bottom surface. They will not spin or rock when placed on a flat surface.

LIGHT WOOD LEVELS

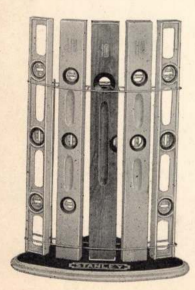
With Protected Glasses

For carpenters and masons. They are made from seasoned sugar pine, sealed against moisture and weather proofed with Stanley orange Lacquer. Glasses are protected from dirt and damage by heavy glass covers. In all protected glass type levels, openings around the glasses are large, the inside is painted white and the outside is outlined with black so that the light is concentrated directly on the bubble. Glass covers are sealed moisture proof—no moisture can collect on the inside to blurr the glasses.

IRON LEVELS

For machinists, mill wrights, plumbers, electricians, carpenters and others. Iron Levels are very rigid and withstand abuse better then either wood or aluminum levels. Iron Levels with "ground glasses" (ground on the inside to a barrel shape with the high point in the center) have a slower but more sensitive bubble and are used by millwrights, machinists, etc. Levels with "proved glasses" (curved slightly and marked at the high point) have a faster bubble and are preferred by carpenters and electricians.

Other features of Stanley Levels: All Level Glasses are carefully inspected and tested for value or speed of bubble. When they are assembled only glasses that match in value are used. Modern machinery, skilled workmen, frequent and exacting tests and inspections assure accuracy and quality.



A FREE DISPLAY STAND

To get Stanley Levels out on your counter where they will sell faster, we offer free this striking Display Stand. It is finished in bright blue and orange, and displays the Levels in such a way that passing customers will stop and look. The Levels are 100% visible, making comparison and selection easy. The base of the stand is made of wood, triangular in shape with rounded corners and front. Rubber pads on the bottom protect your counter. A heavy wire framework, semi-circular in shape, holds the Levels in place. The whole display with five levels in place measures only 25" high, 18½" wide and 12" deep. While primarily designed for counter use, it is equally valuable for window display purposes.

To get this valuable Display Stand order Asst. No. 350. Contains 5 of the most popular, fastest selling Stanley Levels—2 No. 313-24", 1 No. 3-24", 1 No. 257-24" and 1 No. 347-24". Total retail value \$13.05. Shipping weight 18 lbs.



ALUMINUM PLUMBS AND LEVELS

These Levels are light in weight and easy to handle. They will not rust or warp. The patented "Truss" construction makes them exceptionally strong. The Tops and Bottoms are milled to insure two perfectly parallel surfaces.

The Glasses are so arranged that one or more of them are always available with which to plumb or level. All Glasses are marked by two burned on, heavy black lines. Glass Covers protect the Glasses and keep out dirt.

FOR CARPENTERS

NON-ADJUSTABLE—SIZE 23/6" x 11/6"

High grade, moderately priced levels. 12" and 18" sizes have 4 proved glasses (2 single plumbs and 1 double level); 24" and 28" sizes have 6 proved glasses (2 double plumbs and 1 double level). Glasses are set solid in plaster and are not adjustable. 12" size has a grooved bottom for leveling pipe, etc. Top and bottom finished in Stanley orange.

ADJUSTABLE-SIZE 21/2" x 11/8"

Deluxe quality levels made from finest castings and attractively finished. All sizes have 6 "matched" proved glasses (2 double plumbs and 1 double level) set in plaster in adjustable aluminum cases. Top, bottom and ends finished in Stanley orange.



No.	Length (Inches)	Weight Each (Lbs.)	Price Each
313	12	1	\$2.00
	18	11/2	2.70
	24	2	3.30
	28	23/8	4.00

PALAFE FOR	(A) CEPAL	1111	
GALWAND /	CILID C		

No.	Length (Inches)	Weight Each (Lbs.)	Price Each
232	24	2	\$5.00
	26 28	21/4 23/8	5.50
- 1	30	21/2	6.50

FOR FARMERS AND HOUSEHOLDERS

NON-ADJUSTABLE-SIZE 25/6" x 11/6"

Stanley Four Square. An accurate well made level priced right for the farmer—householder market. It has 6 proved glasses (2 double plumbs and 1 double level) set solid in plaster. Top and bottom are finished in gray and ends are finished in red.

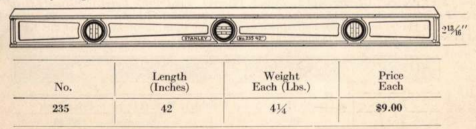


No.	Length	Weight	Price
	(Inches)	Each (Lbs.)	Each
1113	24	2	\$3.30

FOR MASONS

ADJUSTABLE-SIZE 213/6" x 13/6"

A deluxe quality Mason's Level made from finest sand casting and attractively finished. It has 6 "matched" proved glasses (2 double plumbs and 1 double level) set in plaster in adjustable aluminum cases. Top, bottom and ends finished in Stanley orange.



All Packed 1 in a Box



MASONS' WOOD PLUMBS AND LEVELS

LIGHT WOOD—STOCK 21/6" x 11/6"—NON-ADJUSTABLE

Made of properly seasoned sugar pine and finished in Stanley Orange. The "Matched Proved" Glasses are set solid and are not adjustable. Heavy glass covers protect the Glasses and keep out dirt. Glasses are so arranged that one or more are always available with which to plumb or level.

NOT BOUND

Six "Proved" Glasses. (Four Single Plumbs, one Double Level.) "Handy Grip"

MARIE OF USER OF COMMENTS OF STREET	0 () 0=	0
No.	Length (Inches)	Weight ½ Doz. (Lbs.)	Price Each
252	42 48	5 5½	\$3.50 3.75

ALUMINUM TIPS

Six "Proved" Glasses. (Four Single Plumbs and one Double Level.) "Handy Grip"

PAGE TO C		0 =	O
No.	Length (Inches)	Weight ½ Doz. (Lbs.)	Price Each
254	48	51/2	\$4.25

FULL ALUMINUM BOUND

Six "Proved" Glasses. (Four Single Plumbs and one Double Level.) "Handy Grip"

((Shall(S)) (p) skdf or GLA sk_1250-A210t.	O) 0=	0
No.	Length (Inches)	Weight ½ Doz. (Lbs.)	Price Each
253	42 48	51/4	\$5.25 5.75

NOT BOUND

Six "Proved" Glasses. (Two Double-Plumbs, one Double Level.) "Handy Grip"

SECTION CE			
No.	Length (Inches)	Weight ½ Doz. (Lbs.)	Price Each
250	42 48	5 5½	\$3.50 3.75

FULL ALUMINUM BOUND

Six "Proved" Glasses. (Two Double Plumbs, one Double Level.) "Handy Grip"

No.	Length (Inches)	Weight ½ Doz. (Lbs.)	Price Each
251	48	6	\$5.75

MAHOGANY—STOCK 27/6" x 11/8"—ADJUSTABLE—ALUMINUM BOUND Six "Proved" Glasses. (Two Double Plumbs, one Double Level.) "Handy Grip"

Made of seasoned mahogany, highly finished and weatherproofed with clear lacquer. The "Matched Proved" Glasses are set in plaster in adjustable aluminum cases and protected from damage and dirt by glass covers and nickeloid face plates. Cases are units which can be removed readily, to replace broken glasses.



All Packed Two in a Box



WOOD PLUMBS AND LEVELS

LIGHT WOOD—STOCK 21/16" x 11/16"—NON-ADJUSTABLE

Made of properly seasoned sugar pine and weatherproofed with Stanley orange lacquer. The Proved Glasses are set solid and are not adjustable. Heavy glass covers protect the Glasses and keep out dirt. Two heavy indelible black lines on the glasses together with the white openings and black borders make it easy to quickly locate the bubbles.

NOT BOUND

Two Proved Glasses (One Plumb, One Level) "Handy Grip"



No.	Length	Weight	Price
	(Inches)	Each (Lbs.)	Each
347	18 24	1 13/8	\$1.10 1.25

NOT BOUND

Four Proved Glasses (Two Single Plumbs, One Double Level) "Handy Grip"



Each (Lbs.)	Each
13/8 11/2 15/8	\$2.00 2.05 2.10

FULL ALUMINUM BOUND

Four Proved Glasses (Two Single Plumbs, One Double Level) "Handy Grip"



No.	Length (Inches)	Weight Each (Lbs.)	Price Each
258	24	11/2	\$3.50
	26 28	13/4	3.60 3.70
	30	17/8	3.80

STANLEY-FOUR SQUARE

Two Proved Glasses (One Plumb, One Level) "Handy Grip"

Made right and priced right for the farmer-householder market. It has red margins around the glasses and is weatherproofed with Stanley gray and red lacquer.



No.	Length	Weight	Price
	(Inches)	Each (Lbs.)	Each
1147	24	13/8	\$1.20

All Packed 1 in a Box

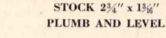


WOOD PLUMBS AND LEVELS

Made of seasoned Hardwood and highly finished. All have the "Handy Grip" for convenience in handling.

NON-ADJUSTABLE—PROVED GLASSES

STOCK 23/8" x 13/16" LEVEL ONLY





No.	Length (Inches)	Weight Each (Lbs.)	Price Each
102	10 12 14	3/4 7/8	\$1.00 1.00 1.10
	16	11/8	1.10
Doz. Assorted	3 of each	Per Doz.	Per Doz. \$12.75

STANLEY

No.	Length (Inches)	Weight Each (Lbs.)	Price Each
00	18 20 22	$\frac{13/8}{11/2}$ $\frac{15/8}{15/8}$	\$1.85 1.85 1.90
½ Doz. Assorted	2 of each	½ Doz. 15½	Per Doz. \$22.25

PLUMB AND LEVEL



No.	Length (Inches)	Weight Each (Lbs.)	Price Each
104	12 14	3/4 7/8	\$1.50 1.50
	16 18	11/8	1.55 1.55
Doz. Assorted	3 of each	Per Doz.	Per Doz. \$18.25

O STANLEY

No.	Length (Inches)	Weight Each (Lbs.)	Price Each
0	24 26	15/8	\$1.95 1.95
	28	21/8	2.10
½ Doz.	30 1 ea24", 30"	1/2 Doz.	Per Doz.
Assorted	2 ea26", 28"	18	\$24.25

Brass Tips



No.	Length (Inches)	Weight Each (Lbs.)	Price Each
1041/2	12 14 16 18	1 11/8 13/8 11/2	\$2.35 2.35 2.50 2.50
Doz. Assorted	3 of each	Per Doz.	Per Doz. \$29.05

Brass Tips



No.	Length (Inches)	Weight Each (Lbs.)	Price Each
03	24 26	3 31/4	\$3.30 3.30
	28	33/8 33/4	3.45 3.45
½ Doz. Assorted	1 ea24", 30" 2 ea26", 28"	½ Doz. 20	Per Doz. \$40.35

ADJUSTABLE

PROVED GLASSES

STOCK 23/4" x 13/16"

Plumb and Level-Brass Tips

Two Plumbs—One Level—Brass Tips



No.	Length (Inches)	Weight Each (Lbs.)	Price Each
3	24 26	3	\$3.20 3.20
	28	31/2	3.35
	30	33/4	3.35
½ Doz. Assorted	1 ea24", 30" 2 ea26", 28"	½ Doz.	Per Doz. \$39.35



No.	Length (Inches)	Weight Each (Lbs.)	Price Each
13	24 26	2½ 2¾	\$4.50 4.50
	28 30	31/4	4.70

Packed 6 in a Case, Except Nos. 102, 104 and 1041/2 Packed 12 in a Case



WOOD PLUMBS AND LEVELS

All have a fine hand-rubbed finish and are provided with the "Handy Grip" for convenience in handling.

DUPLEX ADJUSTABLE

STOCK 23/4" x 13/16"

They have three glasses: a Level Glass set in the top, a Plumb Glass and a second Level Glass set in the side. The second level glass can be readily reversed to form a second plumb. Duplex Plumbs and Levels have the glasses close to one surface of the Level to give an increased angle of vision.

CHERRY



Brass Tips, Proved Glasses

No.	Length	Weight	Price
	(Inches)	Each (Lbs.)	Each
30	24	3½8	\$4.15
	26	3¼4	4.15
	28	3½	4.40
	30	3¾	4.40
½ Doz.	1 each—24", 30"	½ Doz.	Per Doz.
Assorted	2 each—26", 28"	23	\$51.15

ADJUSTABLE—BRASS BOUND—BRASS TIPS

The life of these Levels is greatly increased by having the edges brass bound. This prevents the surface and edges from becoming damaged. The four edges are each protected by one piece of brass of special form, dovetailed the entire length into the wood and through the solid brass tips.

MAHOGANY-STOCK 234" x 136"



Proved Glasses, Single Plumb

No.	Length (Inches)	Weight Each (Lbs.)	Price Each
93	24 26	3½ 3¾	\$6.55 6.85
	28 30	4 41/4	7.20 7.50

MAHOGANY-STOCK 21/8" x 11/16"



Proved Glasses, Single Plumb

No.	Length (Inches)	Weight Each (Lbs.)	Price Each
1093	12 18 24	1½ 1½ 1½ 2	\$3.50 4.30 5.05

ROSEWOOD-STOCK 21/8" x 11/16"



Ground Glasses, Single Plumb, Brass Lips 6 inch size only, size of stock is 1% x 156" x 156" and the glasses are non-adjustable.

No.	Length (Inches)	Weight Each (Lbs.)	Price Each
98	6	7/8	\$3.95 4.90
	12 18	11/2	5.90 8.05

MAHOGANY-STOCK 21/8" x 11/16"



Proved Glasses, Two Plumbs

No.	Length (Inches)	Weight Each (Lbs.)	Price Each
1193	12 18 24	$\frac{1\frac{1}{8}}{1\frac{5}{8}}$	\$4.85 5.55 6.25

All Packed 1 in a Box

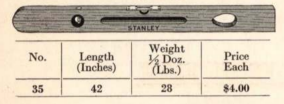


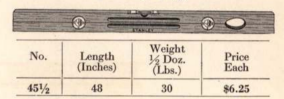
MASONS' WOOD PLUMBS AND LEVELS

CHERRY STOCK 23/4" x 13/6" NON-ADJUSTABLE -PROVED GLASSES These Levels have a fine hand-rubbed finish, and the "Handy Grip" for convenience in handling.

o. Length Weight	
o. Length 1/2 Doz. (Lbs.)	Pric Eacl

COMBINED PLUMB RULES AND LEVELS — SEASONED LIGHTWOOD — PROVED GLASSES Weatherproofed with Stanley orange lacquer. A 3¾ inch opening is provided for plumb bob line. "Handy Grip". Adjustable Level. Non-Adjustable Plumb Stock 35%" x 13%" Adjustable Double Plumb and Single Level Stock 33/4" x 11/6"





SPECIAL WOOD LEVELS

STOCK 11/8" x 3/4" CHERRY Level Only

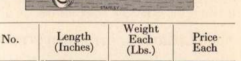
NON-ADJUSTABLE PROVED GLASSES

12

Plumb and Level



No.	Length (Inches)	Weight Each (Lbs.)	Price Each
108	9	3/8	\$.65



1/2

\$.95

LEVEL GLASSES

107

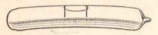
PROVED

These Glasses are arch shaped. The high or crowning point is determined or "proved" by a special process.

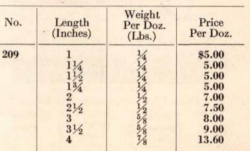


These Glasses are straight. The crowning point The Bubble is very is ground out on the inside. sensitive.

HHI



No.	Length (Inches)	Weight Per Doz. (Lbs.)	Price Per Doz.
208	$ \begin{array}{c} 1\\1\frac{1}{4}\\1\frac{1}{2}\\1\frac{3}{4}\\2 \end{array} $	1/4 1/4 1/4 1/4 1/4 1/6	\$.95 .95 .95 .95
208 Ass't	2½ 2½ 3 3½ 12 glasses:— 1 ea. 1″, 1¾″, 3″ 2 ea. 1¼″, 2″, 2½″	1/2 1/2 5/8 5/8 3/4	1.05 1.10 1.20 1.30 1.00



Packed 6 in a Case, Except Nos. 107 and 108 which are Packed 12 in a Case, and Nos. 208 and 209, which are Packed 12 in a Box



IRON PLUMBS AND LEVELS

Recommended for carpenters, plumbers and mill wrights. Made from special iron castings of "I" beam construction insuring lightness, strength and rigidity. The Tops and Bottoms are milled and wet ground to insure two perfectly parallel surfaces. Fitted with "Eclipse" Covers.

The "Eclipse" Cover is an outer tube fitting over the Level Cases, which can be turned either to expose the Level Glass or to completely protect it when not in use.

Levels with Ground Bottoms are particularly adopted for leveling shoftings whetlings the

Levels with Grooved Bottoms are particularly adapted for leveling shaftings, piping, etc.

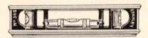
JAPANNED

NICKEL TRIM

ADJUSTABLE

PROVED GLASSES

ECLIPSE COVERS

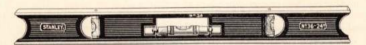


Flat Bottom

A	D - 44
Grooved	Bottom

No.	Length (Inches)	Weight Each (Lbs.)	Price Each
36	6 9	7/8 11/4	\$2.45 2.60

No.	Length (Inches)	Weight Each (Lbs.)	Price Each
36G	- 6	114	\$2.55 2.75



Flat Bottom

Grooved Bottom

No.	Length (Inches)	Weight Each (Lbs.)	Price Each
36	12	11/4	\$2.90
	18	2	3.45
	24	3	3.90

No.	Length (Inches)	Weight Each (Lbs.)	Price Each
36G	12 18	11/4	\$3.00 3.60
	24	3	4.10

NICKEL PLATED

ADJUSTABLE

GROUND GLASSES

ECLIPSE COVERS



Flat Bottom

Grooved Bottom

No.	Length (Inches)	Weight Each (Lbs.)	Price Each
37	. 6	11/4	\$3.10 3.45

No.	Length (Inches)	Weight Each (Lbs.)	Price Each
37G	6	7/8	\$3.20 3.60



Flat Bottom

Grooved Bottom

No.	Length (Inches)	Weight Each (Lbs.)	Price Each
37	12	2½6	\$3.95
	18	3½	4.80

No.	Length (Inches)	Weight Each (Lbs.)	Price Each
37G	12	2½6	\$4.15
	18	3½8	5.05
	24	4¼	5.85

All Packed 1 in a Box



ALUMINUM PLUMBS AND LEVELS

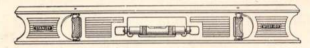
Especially adapted for carpenters. They are light in weight, strong and will not rust or warp. The Tops and Bottoms are milled and ground to insure two perfectly parallel surfaces. The "Eclipse" Covers can be turned to protect the Glasses when not in use. Three Proved Glasses—2 Plumbs and 1 Level.

NICKEL TRIM

ADJUSTABLE

PROVED GLASSES

ECLIPSE COVERS



No.	Length	Weight	Price
	(Inches)	Each (Lbs.)	Each
237	12	1	\$4.50
	18	1½	5.55
	24	2	6.55

MACHINISTS' IRON LEVELS

The Bottoms are accurately milled. The Ground Glasses are extra long and of large diameter, making a very practical Level for the machinist. The Glasses are set in Metal Cases, and attached with a positive screw adjustment. Furnished with "Eclipse" Covers which can be turned to protect the Glasses when not in use.

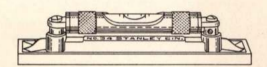
The "V" or Grooved Bottom Levels are designed for leveling shaftings, pipes, etc.

NICKEL PLATED

GROUND GLASSES

ECLIPSE COVERS







End View of a "V" or Grooved Bottom Level

Flat Bottom

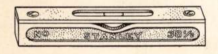
No.	Length (Inches)	Weight Each (Lbs.)	Price Each
34	4 6 8	1/2 3/4 11/8	\$2.40 2.60 3.20
	10	13/8	3.50

"V" Bottom

No.	Length (Inches)	Weight Each (Lbs.)	Price Each
34V	4 6 8 10	3/8 5/8 15/16	\$2.50 2.70 3.25 3.60

SQUARE IRON LEVELS PROVED GLASSES NICKEL PLATED

Popular Machinists' Levels, also used extensively for leveling range oil burners. The Proved Glass is set solid in plaster. An opening in the side of the Level makes the Glass easy to read.



No.	Length (Inches)	Weight ½ Doz. (Lbs.)	Price Each
381/2 391/2	4 6	1½ 3½	\$.95 1 1.15

HEXAGON POCKET LEVELS PROVED GLASSES NICKEL PLATED

Handy to carry and accurate enough for all ordinary work. The Proved Glass is set solid in plaster.



No.	Length (Inches)	Weight ½ Doz. (Lbs.)	Price Each
31	2 2½	1/8 1/4	\$.55 .60
	31/2	5/8	.75 .85

Packed 1 in a Box, Except Nos. 381/2, 391/2 and 31 which are Packed 6 in a Box



SPECIAL LEVELS

ALUMINUM LINE LEVELS

Used to determine grades, to lay foundations, brick walls, tile pipe, to work ditches, trim hedges,

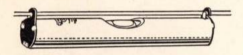
The patented Guards on the Hooks make it practically impossible to shake the Level from a line.

The Proved Glass is set solid in plaster.

The flat bottom makes it adaptable for surface

leveling.

Packed 6 in a display carton, each Level in an attractive metal box.



No.	Length (Inches)	Weight Each (Ounce)	Price Per Doz.
187	31/4	1/2	\$6.00

POCKET LEVELS

Can be attached to any straight edge or carpenter's square.

Proved Glass. Made of Iron and Japanned.



No. and Description	Length (Inches)	Weight Per Doz. (Lbs.)	Price Per Doz.
40 Iron Top Plate	33/16	2	\$3.00
41 Brass Top Plate		1¾	3.10

CAMERA LEVEL

Handy for leveling cameras, clocks, etc. Proved Glasses. Made of Brass and Japanned.

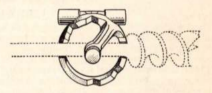


No.	Weight Per Doz. (Lbs.)	Price Per Doz
181	1/2	\$6.00

BIT AND SQUARE LEVEL

Can be attached to the shank of a bit, either horizontally, vertically or at an angle of 45 degrees. Can also be attached to a square.

Proved Glass. Made of Brass.



No.	Weight Each (Lbs.)	Price Each
44	1/8	\$0.60

LEVEL TESTER

This is an accurate standard with which to test levels after a broken level or plumb glass has been replaced by a new one. It can be used to advantage by the dealer to satisfy a customer of the correctness of a new level.

Made of Iron. Japanned. Tops and Legs machined true.



No.	Length (Inches)	Width (Inches)	Weight Each (Lbs.)	Price Each
178	313/4	15/8	6	\$3.60

No. 187 Packed 6 in a Box. Nos. 181, 40 and 41 Packed 12 in a Box. Nos. 44 and 178 Packed 1 in a Box

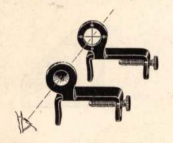


LEVEL SIGHTS

Used with a level as an inexpensive substitute for surveyor's instruments for leveling and aligning walls, running grades, fences, etc. Wrought Brass. Black Finish.

FOR WOOD AND METAL LEVELS

Can be used on any wood or metal level from 1/8 to 13% inches in thickness



No.	Weight Per Pair (Lbs.)	Price Per Pair	
138	3/8	\$1.25	

FOR WOOD LEVELS ONLY



No.	Weight Per Pair (Lbs.)	Price Per Pair	
1	5/16	\$1.25	

FOR METAL LEVELS ONLY



No.	Weight Per Pair (Lbs.)	Price Per Pair
2	1/4	\$1.25

ADJUSTABLE LEVELING STANDS

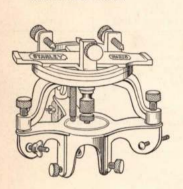
FOR WOOD AND METAL LEVELS

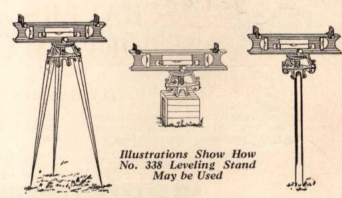
Used with a level and a pair of level sights. For ordinary work it makes a very satisfactory and inexpensive substitute for the more expensive surveyor's instruments.

With this Stand one can determine levels from a given point to another, when locating or setting the profiles for foundations, determining grades for drains, ditches, etc.

This Stand can be used on any reasonably flat surface such as a box or wall. The Swivel Part of the Stand can

be made exactly level by means of the adjusting screws. It can also be fastened to a stake or crow bar and adjusted to a horizontal position even though the support may not be exactly perpendicular.
Full Nickel Plated.





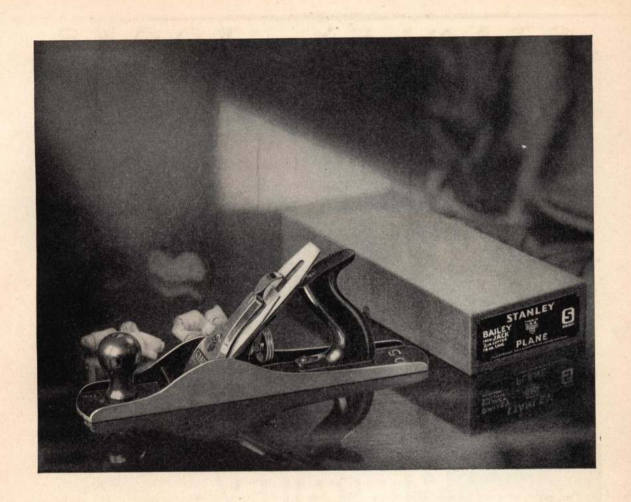
No.	Weight Each (Lbs.)	Price Each
338	21/2	\$3.40

LEVELING SET No. 39

A Leveling Set consisting of one No. 338 Leveling Stand, one No. 36-12 inch Metal Level and one pair of No. 2 Level Sights can be supplied under class number 39. Price Per Set, \$7.45 Weight of Set, 4½ lbs.

All Packed 1 in a Box, except the Level Sights which are Packed 1 Pair in a Box

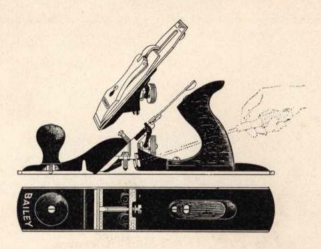




P L A N E S SCRAPERS SPOKE SHAVES

Section 3

STANLEY "BAILEY" ADJUSTABLE BENCH PLANES



STANLEY PLANES ARE STANDARD PLANES EVERYWHERE

LOOK FOR THESE IDENTIFICATION MARKS

The Label on the Box

STANLEY
BAILEY
IRON SMOOTH
2 IN. COTTER
9 IN. LOW TER
PLANE

Registered

STANLEY STANLEY (SW)

The Brands on the Plane



The Tag on the Plane

RECOGNIZED EVERYWHERE AS-

The Complete Line—They are made in all sizes of Smooth, Jack, Fore and Jointer Planes. There are Iron Planes, Steel Planes and Wood Planes in the Stanley Line.

The Line that is asked for—By the Trade who sell tools, by the Artisan and Wood Workers who use tools and the Manual Training Instructors who teach the use of tools.

The Quality Line—For sixty years the name Stanley on a Plane has been an accepted guarantee of quality, because Stanley has constantly used better materials and better workmanship and constantly built to better designs, for example:

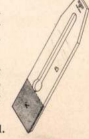
THE PLANE IRON OR CUTTER

The shaded cutting edge (A) is made from crucible steel of extra high carbon content. The remainder of the cutter (B) is made from a lower carbon crucible steel and acts as a backing for the cutting edge (A). Both parts (A and B) are welded together when originally cast in the ingot. They positively cannot be separated.

This type of construction permits the use of a higher carbon content steel for the cutting edge than is practical in any other construction. The soft backing of steel (B) yields readily to the pressure of the cap and lever and permits a firmer seat on the frog. Easier honing or grinding is possible than if the entire bevel was high carbon steel.

In the heat treatment the utmost care is used. All cutters are individually hardened and tempered.

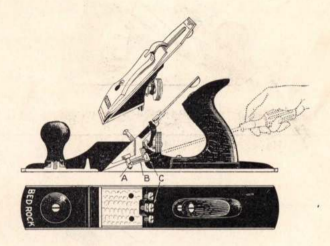
The Trade can Sell Quality in a Plane by the name Stanley because an industry with Sixty-five Years' Experience is Behind Every Plane.





STANLEY "BED ROCK" ADJUSTABLE IRON PLANES

A Line of Stanley Planes—(1) With unusual rigidity in the fitting of the Cutter, Frog and Bottom.
(2) Especially designed for Manual Training use.



LOOK FOR THESE IDENTIFICATION MARKS

The Label on the Box



Registered

The Brands on the Plane

BED ROCK



No Vibration—The cutter, frog and bottom are so designed, machined and fitted that they are practically one solid piece of metal. This prevents any chance of vibration.

Shape of Sides—Particular attention is called to the shape of the sides. This construction adds greatly to the strength of the plane and affords a large bearing surface when the plane is used on its side.

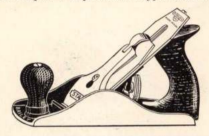
Frog Construction—The frog may be adjusted either forward or backward without removing the lever and cutter. It is only necessary to slacken the tension of the two frog clamping screws "B", and with a screwdriver adjust the frog as desired by means of the adjusting screw "C" in the center, and then tighten the frog clamping screws. (See cut.)

The frog is held to its seat by means of two pins (A) which are of large diameter. Each of these has a tapered hole near the lower end into which two frog clamping screws (B) fit. The center of the tapered hole in these pins (A) is slightly above the center line of the frog-clamping screws (B). When these screws are set, they produce the effect of a wedge and draw the pins downward, and clamp the frog absolutely rigid in its place.



STANLEY "BAILEY" ADJUSTABLE IRON PLANES SMOOTH BOTTOM

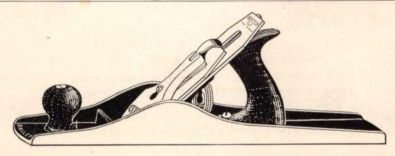
The Handles and Knobs are made from Rosewood. The Cutters are adjustable endwise and sidewise. The polished surfaces are finished with clear lacquer to improve their appearance and to prevent rusting.



No. and Description	Length (Inches)	Width of Cutter (Inches)	Weight Each (Lbs.)	Price Each
1 Smooth 2 " 3 " 4 " 4 ¹ / ₂ "	5½ 7 8 9	11/4 15/8 13/4 2 23/8	114 21/2 31/2 33/4 5	\$3.25 3.60 3.60 3.75 4.60



No. and Description	Length (Inches)	Width of Cutter (Inches)	Weight Each (Lbs.)	Price Each
5 Jack	14	2	5	/XP \$4.25
51/4 "	11½	134	33/4	3.90
51/2 "	15	23/8	6	5.30



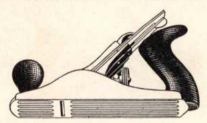
No. and Description	Length (Inches)	Width of Cutter (Inches)	Weight Each (Lbs.)	Price Each
6 Fore 7 Jointer	18 22	23/8 23/8 25/8	7 8	\$5.80 7.25
8 "	24	25/8	91/2	8.50

All Packed 1 in a Box. For Prices of Plane Irons (Cutters) and Parts see Pages 222 and 223

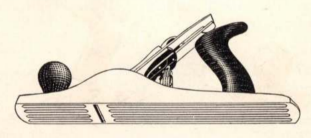


STANLEY "BAILEY" ADJUSTABLE IRON PLANES CORRUGATED BOTTOMS

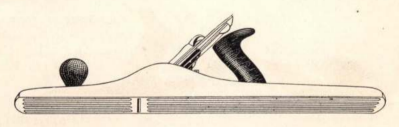
The Handles and Knobs are made from Rosewood. The Cutters are adjustable endwise and sidewise. The polished surfaces are finished with clear lacquer to improve their appearance and to prevent rusting.



No. and Description	Length (Inches)	Width of Cutter (Inches)	Weight Each (Lbs.)	Price Each
2C Smooth	7	15/8	21/2	\$3.80
3C "	8	13/4	31/2	3.80
4C "	9	2	33/4	3.90
4½C "	10	23/8	47/8	4.90



No. and Description	Length (Inches)	Width of Cutter (Inches)	Weight Each (Lbs.)	Price Each
5C Jack	14	2	4¾ / K /	\$4.40
51/4C "	111½	134	3¾	4.10
51/2C "	15	238	5½	5.60



No. and Description	Length (Inches)	Width of Cutter (Inches)	Weight Each (Lbs.)	Price Each
6C Fore	18	23/8	67/8	\$6.10
7C Jointer	22	23/8	73/4	7.50
8C "	24	25/8	91/4	9.00

All Packed 1 in a Box. For Prices of Plane Irons (Cutters) and Parts see Pages 222 and 223



"BED ROCK" ADJUSTABLE IRON PLANES

These Planes have Rosewood Handles and Knobs. The Cutters are adjustable endwise and sidewise. Furnished with either Smooth or Corrugated Bottoms. Polished surfaces are finished with clear lacquer as a protection against rust.

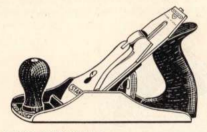


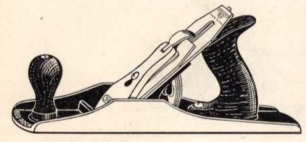
Illustration shows the corrugated bottom of a No. 603C Plane

SMOOTH BOTTOMS

No. and Description	Length (Inches)	Width Cutter (Inches)	Weight Each (Lbs.)	Price Each
602 Smooth	7	15%	23/4	\$3.80
603 "	8	13/4	31/2	3.80
604 "	9	2	4	3.90
6041/2 "	10	23/8	51/4	4.90

CORRUGATED BOTTOMS

No. and Description	Length (Inches)	Width Cutter (Inches)	Weight Each (Lbs.)	Price Each
603C Smooth	8	13/4	3½	\$4.00
604C "	9	2	4	4.10
604½C "	10	23/8	5½	5.10



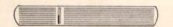


Illustration shows the corrugated bottom of a No. 605C Plane

SMOOTH BOTTOMS

No. and Description	Length (Inches)	Width Cutter (Inches)	Weight Each (Lbs.)	Price Each	
605 Jack	14	2	5	\$4.40	IKI
60514 "	11½	134	4	4.10	
6051/2 "	15	23/8	61/4	5.50	

CORRUGATED BOTTOMS

No. and Description	Length (Inches)	Width Cutter (Inches)	Weight Each (Lbs.)	Price Each
605C Jack	14	2	47/8	\$4.60
605½C "	15	2¾8	61/8	5.90



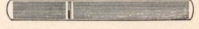


Illustration shows the corrugated bottom of a No. 606C Plane

SMOOTH BOTTOMS

No. and Description	Length (Inches)	Width Cutter (Inches)	Weight Each (Lbs.)	Price Each
606 Fore	18	23/8	7	\$6.10
607 Jointer	22	23/8	8	7.40
608 "	24	25/6	10	8.80

CORRUGATED BOTTOMS

No. and Description	Length (Inches)	Width Cutter (Inches)	Weight Each (Lbs.)	Price Each
606C Fore	18	23/8	67/8	\$6.40
607C Jointer	22	23/8	73/4	7.80
608C	24	25/8	93/4	9.20

All Packed 1 in a Box. For Prices of Plane Irons (Cutters) and Farts see Pages 222 and 224



"GAGE" IRON SELF-SETTING PLANES

The Self-Setting Features are:

(1) The relation of the edge of the Steel Cap to the edge of the Iron is automatically adjusted when setting

the Plane for coarse or fine work.

(2) After the Plane Iron and Cap are once set they can be removed and replaced in exactly the same position.

The Steel Cap on the Lever can be adjusted to the Cutting Iron to make either a single or double iron as desired for fine or rough work.

The Cutter is held so rigidly that it will not chatter.

The Frog is fitted to the Plane and then permanently attached so that a continuous cutter seat is obtained to

the plane mouth.

The Handles and Knobs are made of Rosewood. Sides and bottoms finished with clear lacquer as a protection against rust.





Illustration shows the corrugated bottom of a No. G3C Plane

SMOOTH BOTTOMS

No. and Description	Length (Inches)	Width Cutter (Inches)	Weight Each (Lbs.)	Price Each
G3 Smooth	83/4	13/4	23/4 31/8	\$3.80 3.90

CORRUGATED BOTTOMS

No. and Description	Length (Inches)	Width Cutter (Inches)	Weight Each (Lbs.)	Price Each
G3C Smooth G4C	83/4	13/4	23/4 31/8	\$4.00 4.10

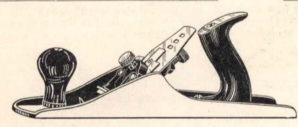




Illustration shows the corrugated bottom of a No. G5C Plane

SMOOTH BOTTOMS

No. and Description	Length (Inches)	Width Cutter (Inches)	Weight Each (Lbs.)	Price Each
G5 Jack	14	2	4	\$4.40

CORRUGATED BOTTOMS

No. and Description	Length (Inches)	Width Cutter (Inches)	Weight Each (Lbs.)	Price Each
G5C Jack	14	2	33/4	\$4.60

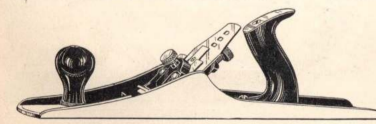




Illustration shows the corrugated bottom of a No. G6C Plane

SMOOTH BOTTOMS

No. and Description	Length (Inches)	Width Cutter (Inches)	Weight Each (Lbs.)	Price Each
G6 Fore	18	21/4	5½	\$6.10
G7 Jointer	22		6¾	7.40

CORRUGATED BOTTOMS

No. and Description	Length (Inches)	Width Cutter (Inches)	Weight Each (Lbs.)	Price Each
G6C Fore	18	21/4	53/8	\$6.40
G7C Jointer	22	21/2	65/8	7.80

All Packed 1 in a Box. For Prices of Plane Irons (Cutters) and Plane Parts see Pages 222 and 225



ADJUSTABLE STEEL BENCH PLANES

These Planes are made like the Stanley "Bailey" Iron Bench Planes except that they have a pressed Steel Bottom and a malleable iron Frog and Lever Cap. These combined features make them practically indestructible. The pressed Steel Bottom is reinforced by cross pieces which make it exceptionally rigid. The other parts of the Plane are assembled to this bottom to make a perfectly balanced tool. Rosewood Handles and Knobs.

Polished surfaces are finished with clear lacquer as a protection against rust.



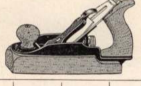
No. and Description	Length (Inches)	Width of Cutter (Inches)	Weight Each (Lbs.)	Price Each
S4 Smooth S5 Jack	9	2	31/8	\$5.10 5.80

STANLEY "BAILEY" ADJUSTABLE WOOD PLANES

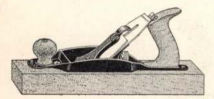
The Bottoms, Knobs and Handles are made from thoroughly seasoned, selected Beech. The Cutters are adjustable endwise and sidewise. The Frog is held in place by two screws which pass through the top iron and screw into brass lugs. The lugs are screwed into the wood bottom and securely pinned.



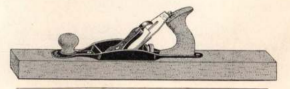
No. and Description	Length (Inches)	Width Cutter (Inches)	Weight Each (Lbs.)	Price Each
22 Smooth 24 "	8 9	13/4	21/2	\$3.20 3.40



No. and Description	Length (Inches)	Width Cutter (Inches)	Weight Each (Lbs.)	Price Each
35 Smooth	9	2	31/4	\$4.00



No. and Description		Length (Inches)	Width Cutter (Inches) Weight Each (Lbs.)	Each	Price Each
26	Jack	15	2	33/4	\$3.50



No. and Description	Length (Inches)	Width Cutter (Inches)	Weight Each (Lbs.)	Price Each
28 Fore	18	23/8	5½	\$4.50
31 Jointer	24	23/8	6¼	4.80
32 "	26	25/8	71/	5.20

Packed 1 in a Box, Except Nos. 26, 271/2, 28, 31 and 32 Packed 1 in a Paper Package For Prices of Plane Irons (Cutters) and Plane Parts see Pages 222, 223 and 226



STANLEY "FOUR SQUARE" PLANES

Made right and priced right for the Farmer-Householder market. High grade materials carefully machined and fitted. Bottom and sides polished, rest of tool finished in red and gray.

NON-ADJUSTABLE BLOCK PLANE

A popular Block Plane for general use. Tool steel cutter. Tropical hardwood knob



No.	Length (Inches)	Width of Cutter (Inches)	Weight Each (Lbs.)	Price Each
1120	61/4	15/8	13/8	\$1.05 -

ADJUSTABLE BENCH PLANES

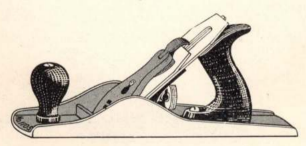
Well made, medium priced planes. Cutter fully adjustable. Tropical hardwood handle and knob. Polished surfaces finished with clear lacquer as a protection against rust.

SMOOTH



No.	Length (Inches)	Width of Cutter (Inches)	Weight Each (Lbs.)	Price Each
1104 Smooth	- 9	2	3½	\$3.25

JACK



No.	Length (Inches)	Width of Cutter (Inches)	Weight Each (Lbs.)	Price Each
1105 Jack	14	2	5	\$3.50

All Packed 1 in a Box. For Prices of Plane Irons, see Page 222



STANLEY

BENCH RABBET PLANES

Valuable Planes for all woodworkers. They are adapted for any kind of work where rabbets are to be cut. The Cutter is fitted with a Cap Iron, and is adjustable endwise and sidewise, like the cutter of a regular Bench Plane. The Bottoms are made of malleable iron and are practically indestructible. Rosewood Handles and Knobs. The Polished surfaces are finished with clear lacquer as a protection against rust.

REGULAR TYPE



No. and	Length	Width Cutter	Weight	Price
Description	(Inches)	(Inches)	Each (Lbs.)	Each
10½ Smooth 10 Jack	91/4	2½ 2½ 2½	3½ 4½	\$6.00 7.25

TILTING HANDLE AND KNOB

The Handle and Knob can be tilted to either side and held by a set screw so that the Plane can be worked close to perpendicular surfaces. Fitted with Spurs so that it can be used to rabbet across the grain.



No. and	Length	Width Cutter	Weight	Price
Description	(Inches)	(Inches)	Each (Lbs.)	Each
101/4 Jack	13	21/8	41/4	\$8.80

SCRUB PLANES

A time and labor saving Plane. It is possible to bring a board or plank down to rough dimensions much faster and more accurately with this Plane than with a saw or hatchet. The extra heavy, narrow cutter has a rounded cutting edge which makes it a fast and easy working plane.

Strong and durable construction. Sides and Lever Japanned. Hardwood Handle and Knob.



No.	Length	Width of Cutter	Weight	Price
	(Inches)	(Inches)	Each (Lbs.)	Each
40	9½	1½	2½	\$2.10
40½	10½	1½	2½	2.60

All Packed 1 in a Box. For prices of Plane Irons and Parts see Pages 222 and 228.



STANLEY "BAILEY" ADJUSTABLE BLOCK PLANES

The Cutter rests on its seat at an angle of 20 degrees, and is adjustable endwise and sidewise. The Throat is adjustable for coarse or fine work. All have the "Handy" Grip.



JAPANNED TRIMMINGS

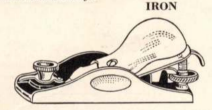
No.	Length (Inches)	Width Cutter (Inches)	Weight Each (Lbs.)	Price Each
9½	6 7	15/8	1½	\$1.90
15		15/8	15/8	2.10

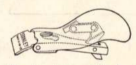
NICKEL PLATED TRIMMINGS

No.	Length (Inches)	Width Cutter (Inches)	Weight Each (Lbs.)	Price Each
16	6 7	15/8	1½	\$2.50
17		15/8	15%	2.80

"KNUCKLE JOINT" LEVER

These Planes have a steel Lever or Cap which snaps into position and locks the Cutter when replaced. Its distinctive shape fits the hand comfortably.



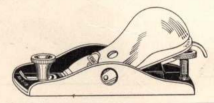


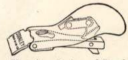
Showing design of Steel Lever or Cap

No.	Length (Inches)	Width Cutter (Inches)	Weight Each (Lbs.)	Price Each
18	6	15/8	1½	\$2.60
19		15/8	15%	2.90

STEEL

These Planes are practically indestructible. The Bottom and Adjustable Front are made of steel, otherwise they are the same as No. 18.





Showing design of Steel Lever or Cap

No.	Length (Inches)	Width Cutter (Inches)	Weight Each (Lbs.)	Price Each
S18	6	15/8	11/4	\$3.50

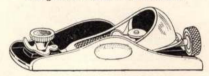
All Packed 1 in a Box. For Prices of Plane Irons and Plane Parts see Pages 222 and 227



ADJUSTABLE LOW ANGLE IRON BLOCK PLANES

The Cutter rests on its seat at an angle of 12 degrees. The low angle of the Cutter makes it easy to plane across hardwood. The Cutter is adjustable endwise by means of the steel adjusting screw. The Bottoms and Sides are milled and ground.

ADJUSTABLE THROAT



NICKEL PLATED TRIMMINGS. "HANDY" GRIP

No.	Length (Inches)	Width of Cutter (Inches)	Weight Each (Lbs.)	Price Each
60	6	13/8	11/8	\$2.40

ADJUSTABLE THROAT "Knuckle Joint" Lever

Nickel Plated Trimmings. "Handy" Grip. Fitted with a patented, steel lever or cap which snaps into position and locks the cutter when replaced. Its distinctive shape fits the hand comfortably.



No.	Length (Inches)	Width of Cutter (Inches)	Weight Each (Lbs.)	Price Each
65	7	15/8	13/8	\$2.90

JAPANNED TRIMMINGS. "HANDY" GRIP

No.	Length (Inches)	Width of Cutter (Inches)	Weight Each (Lbs.)	Price Each
60½ 65½	6	13/8	11/8	\$2.10 2.40
$65\frac{1}{2}$	7	15/8	13/8	

NON-ADJUSTABLE THROAT

Nickel Trimmings. Rosewood Knob. "Handy" Grip.



No.	Length (Inches)	Width of Cutter (Inches)	Weight Each (Lbs.)	Price Each
61	6	13/8	1	\$2.10

SPECIAL ADJUSTABLE LOW ANGLE IRON PLANES

Designed for cutting across the grain on heavy wood, where more power is required than can be obtained from the use of a regular Block Plane.

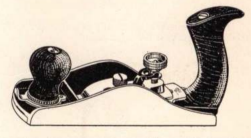
Rosewood Han lle and Knob. Nickel Plated Trimmings.

The cutter adjustment on this Plane is exactly like a Block Plane.



No.	Length (Inches)	Width of Cutter (Inches)	Weight Each (Lbs.)	Price Each
62	14	2	33/4	\$5.90

This Plane has an overhead cutter adjustment.



No.	Length (Inches)	Width of Cutter (Inches)	Weight Each (Lbs.)	Price Each
164	9	2	31/4	\$5.40

All Packed 1 in a Box. For Prices of Plane Irons (Cutters) and Parts see Pages 222 and 227



STANLEY

BLOCK PLANES

ADJUSTABLE

The Cutter is adjustable endwise by means of a steel adjusting screw. The Bottom and Sides are milled and ground.

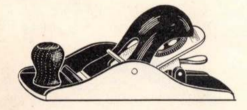
Japanned Trimmings. Rosewood Knob.



No.	Length (Inches)	Width of Cutter (Inches)	Weight Each (Lbs.)	Price Each
220	7	15/8	11/4	\$1.50

The Cutter is adjustable endwise by a lever. The Bottom and Sides are milled and ground.

Japanned Trimmings. Rosewood Knob.



No.	Length (Inches)	Width of Cutter (Inches)	Weight Each (Lbs.)	Price Each
120	7	15/8	13/8	\$1.50

Designed especially for manual training use. The Cutter is adjustable endwise by means of a steel adjusting screw. The Bottom and Sides are milled and ground.

Japanned Trimmings. Rosewood Knob. "Handy"

Grip.



No.	Length (Inches)	Width of Cutter (Inches)	Weight Each (Lbs.)	Price Each
203	51/2	13/8	1	\$1.45

The Cutter is adjustable endwise by a lever. The Bottom is milled and ground. Japanned Sides and Trimmings.



No.	Length (Inches)	Width of Cutter (Inches)	Weight Each (Lbs.)	Price Each
103	51/2	13/8	7/8	\$1.00

NON-ADJUSTABLE

The Bottom and Sides are milled and ground. Lever Cap is polished and nickel plated. Rose-



No.	Length (Inches)	Width of Cutter (Inches)	Weight Each (Lbs.)	Price Each
110	7	15/8	13/8	\$1.00

The Bottom is milled and ground. Japanned Sides and Trimmings.



No.	Length (Inches)	Width of Cutter (Inches)	Weight Each (Lbs.)	Price Each
102	51/2	13/8	7/8	\$0.80

All Packed 1 in a Box. For Prices of Plane Irons and Parts see Pages 222 and 227



SPECIAL BLOCK PLANES

NON-ADJUSTABLE

Handy, little Planes. Sides and Trimmings Japanned. No. 100 has an Iron Handle.



No.	Length (Inches)	Width of Cutter (Inches)	Each	Wgt. ½ Doz. (Lbs.)	Price Each
100 101	3½ 3½	1	3/8	13/4	\$0.55 .45

DOUBLE END ADJUSTABLE

This Plane has two mouths and a reversible cutter seat. The Plane is shown with the cutter seat and adjustment in position for ordinary work. It can be converted into a Bull Nose Plane by throwing over the adjusting screw which reverses the cutter seat. The Cutter is adjustable endwise. The Bottom and Sides are ground and milled.

Rosewood Knob. Japanned Trimmings. "Handy"



No.	Length (Inches)	Width of Cutter (Inches)	Weight Each (Lbs.)	Price Each
131	8	15/8	13/4	\$2.90

DOUBLE END NON-ADJUSTABLE

This Plane has two mouths and two cutter seats. The Plane is shown with the cutter in position for ordinary work. The Cutter and Lever Cap can be reversed to form a Bull Nose Plane. The Bottom and Sides are ground and milled.

Rosewood Knob. Japanned Trimmings.



No.	Length (Inches)	Width of Cutter (Inches)	Weight Each (Lbs.)	Price Each
130	8	15/8	15/8	\$1.70

BLOCK AND RABBET

A detachable side changes it from a Block Plane to a Rabbet Plane. The Skew Cutter is adjustable endwise.

The Sides and Bottoms are ground and milled true. Rosewood Knob. Nickel Plated Trimmings.



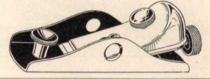
No.	Length (Inches)	Width of Cutter (Inches)	Weight Each (Lbs.)	Price Each
140	7	15/8	15%	\$2.60

SCHOOL BLOCK PLANE

Designed especially for manual training classes.

Designed especially for manual training classes. It is practically unbreakable, has few adjustments and fits the boy's hand comfortably.

Made entirely of Steel. Low angle—Cutter rests on its seat at an angle of 12°. Screw adjustment for cutter. Non-Adjustable Throat. "Handy" Grip. Brass Knob. Nickel Plated. Inside of bottom is Japanned.



No.	Length (Inches)	Width of Cutter (Inches)	Weight Each (Lbs.)	Price Each
118	6	15/8	11/4	\$2.80

EDGE TRIMMING BLOCK

For trimming or squaring the edge of boards up to 1/8 inch for a square or close fit. The Cutter works on a skew. Wood blocks of various bevels may be attached enabling the user to make a slanting cut. Japanned.



No.	Length (Inches)	Width of Cutter (Inches)	Weight Each (Lbs.)	Price Each
95	6	11/16	11/4	\$1.90

All Packed 1 in a Box except No. 101 which is Packed 6 in a Box For Prices of Plane Irons and Plane Parts see Pages 222 and 227



SPECIAL PLANES

CABINET MAKER'S EDGE PLANE

A Chisel Plane for Piano Makers, Cabinet Workers, etc. The cutting edge is located at the extreme end of the Plane. The Cutter rests on a solid seat for practically its entire length. The Cutter is adjustable endwise. The Sides and Bottom are milled and ground true.

Japanned Lever. Nickel Plated Trimmings. Rosewood Knob.

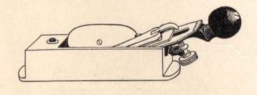


No.	Length (Inches)	Width of Cutter (Inches)	Weight Each (Lbs.)	Price Each
97	10	21/4	21/2	\$5.20

CABINET MAKER'S BLOCK PLANE

For Piano Makers and workmen in kindred trades who require an extra fine tool for finishing hard wood, etc. The sides and bottom are square with each other so that the Plane will lie perfectly flat on either side, and can be worked either right or left hand. The metallic Handle can be attached to the top of either side. It can be used with a shoot board in planing mitres, etc. The Mouth and Cutter are adjustable.

Rosewood Knob.



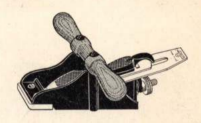
No.	Length (Inches)	Width of Cutter (Inches)	Weight Each (Lbs.)	Price Each
9	9	2	41/4	\$10.75

BELT MAKER'S PLANE

For chamfering the ends of a belt before they are fastened together. The throat is adjustable.

The Cutter is adjustable endwise.

Japanned. Rosewood Double Grip.

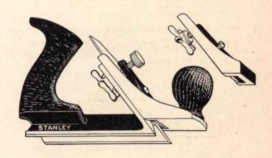


No.	Length (Inches)	Width of Cutter (Inches)	Weight Each (Lbs.)	Price Each
11	53/4	23/8	31/2	\$4.60

ADJUSTABLE CHAMFER PLANE

This Plane will do perfect chamfer or stop-chamfer work. It has a ninety degree V bottom which acts as a mitre guide. To this is attached an adjustable Front, with a flat bottom which carries the Cutter. This Front can be set for different sizes of chamfer. The Front can be readily detached and a Bull-Nose Front (furnished with the Plane), can be substituted.

Japanned Lever. Nickel Plated Trimming, Rosewood Handle and Knob.



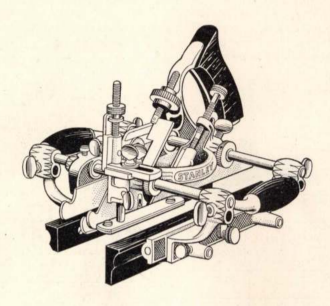
No.	Length (Inches)	Width of Cutter (Inches)	Weight Each (Lbs.)	Price Each
72	9	15/8	31/4	\$5.25

All Packed 1 in a Box. For Prices of Plane Irons and Parts see Pages 222, 228, 230 and 231



STANLEY "FIFTY-FIVE" PLANE

"A Planing Mill Within Itself"



This Tool will accommodate cutters of almost any shape and size. It can be used as a:

- (1) Beading and Center Beading Plane.
- (2) Plow Plane.
- (3) Dado Plane.
- (4) Rabbet and Filletster Plane.
- (5) Match Plane.
- (6) Sash Plane.
- (7) Slitting Plane.
- (8) Superior Moulding Plane

It is fitted with patented adjustable spurs for working across the grain.

The regular equipment sent with the Plane comprises fifty-five cutters.

Forty-one additional cutters are carried in stock. Cutters of practically any form can be used in the Plane. Special cutters not included in those shown here can be made from blanks or ordered from us by furnishing a sketch.

All metal parts of the Plane are Nickel Plated. The Handle and Fences are made of selected Rosewood, and every part is well finished.

No. and	Weight, Each	Price
Description	(Lbs.)	Each
55 with 55 Cutters	15	\$32.00

For Honed Cutters, add extra, net \$3.00

A special instruction booklet covering use of this Plane is packed with each. A copy of this booklet will be sent on request.

The Plane and its Cutters are Packed in a neat, substantial Box. For Prices of Plane Parts see Page 229

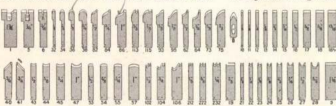


STANLEY "FIFTY-FIVE" PLANE

"A Planing Mill Within Itself"

REGULAR CUTTERS FOR "FIFTY-FIVE" PLANE

The following fifty-five cutters are furnished with each Plane. The prices are given in case duplicates should be required:

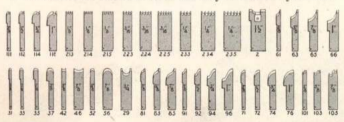


No.	Size	Style	Price Each	No.	Size	Style	Price Each	No.	Size	Style	Price Each
1	11/2 in.	Sash Tool	\$0.95	23	1/4 in.	Beading Tool	\$0.65	57	1 in.	Round	\$0.70
5	1/4 "	Match Tool	.90	24		44 44	.65	62	1/2 "	Ouarter Hollow	.70
6	3/16 "	** **	.85	25	3/6 **	66 66	.65	64	3/4 "	- 11 11	.70
8	7.10	Slitting Tool	.65	26	7/10 "	66 66	.65	73	5/0 44	" Round	.70
9		Filletster	.70	27	1/2 "	66 66	.65	75	7% "	**	.70
10	1/8 "	Plow Dado Tool		28	5% 11	- 66 66	.70	82	1/2 " 3/4 " 5/8 " 1/2 " 3/4 "	Reverse Ogee	.70
11	3/16 "	" " "	.60	32	1/ "	Fluting Tool	.70	84	3/4 "	" "	.70
12	1/4 "	46 46 66	.60	34	5/6/8/16/2/8/4/8/2/4/4/4/2/8/4	11001119 11101	.70	86	1 "	66 66	.70
13	5/2 11	66 66 68	.60	36	1% "	66 66	.70	93	5/6 "	Roman Ogee	.70
14	1/4 " 5/6 " 3/8 "	** ** **	.65	38	3/ "	11 11	.70	95	5/8 " 7/8 " 1/2 " 3/4 "	" "	.70
15	1/2 45	** ** **	.65	40	3/ "	Chamfer Tool	.75	102	1/0 "	Grecian Ogee	.65
16	16 "	** ** **	.65	41	3/ "	" "	.75	104	3/ "	" OBCC	.70
17	5% "	11 11 11	.65	43	12 "	Hollow	.65	106	1 "	44 66	.70
18	3/ "	** ** **	.65	44	5% "	44	.65	113	5/ 11	1/4Rd.with Bead	.70
181/2	13/16 "	66 66 66	.65	45	3% "	**	.65	115	7% "	41 tu	.70
19	7/6 44	66 66 66	.70	47	1 "	44	.70	212	5/8 " 7/8 " 1/8 "	ReedingTl.2Bd.	.70
21	12 44	Beading Tool	.65	53	1/4 "	Round	.65	222	3/2 "	" 2 "	.70
22	1/8 " 3/16 "	Deading 1001	.65	54	52 4	rtound "	.65	232	\$16 " 1/4 "		.70
	716		.00	55	1/2 " 5/8 " 3/4 "	44	.65	202	74	2	

For Honed Cutters add extra net per set \$3.00

SPECIAL CUTTERS FOR "FIFTY-FIVE" PLANE

These Cutters are carried in stock and may be ordered by number:



No.	Size	Style	Price Each	No.	Size	Style	Price Each	No.	Size	Style	Price Each
2	11/2 in.	Sash Tool	\$0.95	71	3% in.	Quarter Round	\$0.70	111	3/8 in.	1/ARd.with Bead	\$0.70
29	3/4 "	Beading Cutter	.70	72		" "	.70	112	1/6 **	1/4 " " "	.70
31	8/10 11	Fluting Tool	.60	74	3/4 "	66 66	.70	114	1/2 " 3/4 "	1/4 " " "	.70
33	3/4 " 3/16 " 5/16 "	" "	.60	76	1 "	46 46	.70	116	1 " "	1/2 " " "	.70
33 35	7/2 11	66 66	.60	81	3/ "	Reverse Ogee	.70	213	1/8 "	ReedingTl.3"	.70
37	5/8 "	44 44	.65	83	3/8 "	" Ogce	.70	214	1/8 "	" " 4"	.70
49	3/8 "	Hollow	.70	85	72 "	11 11	.70	215	1/8 "	" "5"	.70
42 46	7 7 46	HOHOW	.70	91	3/8 "	Roman Ogee	.70		3/ 11	11 11 211	.70
=0	1/8 "	Round	.70	92		Roman Ogee	.70	224	3/16 ··· 3/16 ···	" "4"	.70
52 56 61	3/8 "	Round			3/4 "	66 66			216	" "5"	
50	18 "	O	.70	94	1/4 "	44 44	.70	225	3/16 ···		.70
01	2/8	Quarter Hollow		96	1		.70	233	1/4	3	.70
63	5/8 "	- 11	.70	101	3/8 "	Grecian Ogee	.70	234	1/4 "	" "4"	.70
65	7/8 "	66 66	.70	103	5/2 "	**	.70	235	1/4 "	" "5"	.70
66	1 "	44 44	.70		3/8 " 5/8 " 7/8 "	44 44	.70		7.4		

For Honed Cutters add extra net per set \$3.00

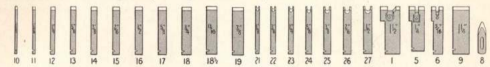


"FORTY-FIVE" PLANE

"Seven Tools in One".

TWENTY-THREE CUTTERS REGULARLY SUPPLIED WITH PLANES

The price is given in case duplicates should be required

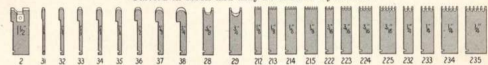


No.	Size	Style	Price Each	No.	Size		Style		Price Each	No.	Size	St	yle	Price Each
1	All	Sash Tool	\$0.95	13	5/6 in	. Ploy	Dado	Tool		21	1/8 in		Tool	\$0.65
5	1/4 "	Match Tool	.90	14	9/8				.65	22 23	3/16		"	.65
6	3/16 "	Slitting Tool	.85	15 16	7/6	"	**	44	.65	24	5/16 "	**	44	.65
9	11/4 "	Filletster	.70	17	5/8 "	- 55	**	"	.65	25	3/8 "	**	44	.65
10	1/8 "	Plow Dado Tool	.60	18	3/4 "	- 13	**	"	.65	26	7/16 "		4.6	.65
11	3/16 "	11 11 11	.60	181/2	13/16	66	**	**	.65	27	1/2 "	**	44	.65
12	1/4 "	11 11 11	.60	19	7/8 "	**	**	**	.70		0.00			

For Honed Cutters, add extra net per set, \$1.50

SPECIAL CUTTERS FOR "FORTY-FIVE" PLANE

Carried in stock and may be ordered by number.



No.	Size	Style	Each	No.	Size	Style	Each
2 28	1½ in.	Sash Tool	\$0.95	212	1/8 in.	Reeding Tool 2 Beads	\$0.70
28	3/8	Beading Tool	.70	213	18 "	" " " " "	.70
29	%4		.70	214	1/8	4	.70
31	3/16 "	Fluting Tool	.70	215	1/8 "	5	.70
31 32	1/4 "		.70	222	3/16 "	Reeding Tool 2 Beads	.70
33	5/16 "	** **	.70	223	3/16 "	" " 3 "	.70
34	3/0 44		.70	224	3/16 "	4	.70 .70
35	1% "	** **	.70	225	3/16 "	" " 5 "	.70
36	1/0 "		.70	232	1/4 "	Reeding Tool 2 Beads	.70
36 37	5/0 11	** **	.70	233	17 "	3	.70
38	3/ "	** **	.70	234	1/ "	4	.70
00	74			235	1/ "		.70

For Honed Cutters, add extra net per set, \$1.50

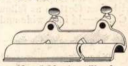
SPECIAL BOTTOMS FOR "FORTY-FIVE" PLANE







No. 8 Round



No. 5 Nosing Tool

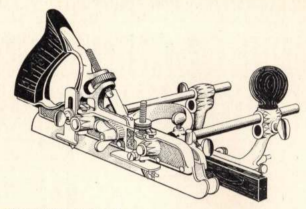
To work Hollows and Rounds or a Nosing Cutter in the No. 45 Plane specially formed bottoms are furnished, called Hollows, Rounds or Nosing Tool. A Hollow and its Cutter will form a *Round*. A Round and its Cutter will form a *Hollow*. A Nosing Tool and its Cutter will form what might be called a Round as in shaping the edges of stair treads. Hollows and Rounds are made and sold in four sizes or sets. Each set comprises 1 Hollow with Cutter, 1 Round with Cutter. A Nosing Tool includes one Cutter.

No. and Description	Width of Cutter (Inches)	Works Circles (Inches)	Price Per Set
6 Hollow and Round	1/2 5/8	134	\$2.45 2.45
10 " " "	34	11/4	2.65 2.65
5 Nosing Tool	111/6	11/4	2.00



STANLEY "FORTY-FIVE" PLANE

"Seven Tools in One"



A Plane that can be used as a:

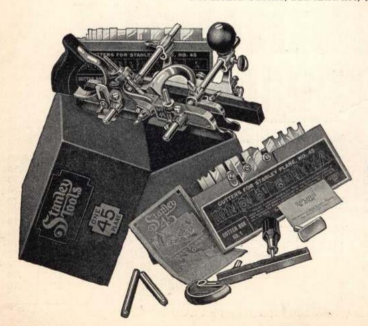
- (1) Beading and Center Beading Plane.
- (2) Plow Plane.
- (3) Dado Plane.
- (4) Rabbet and Filletster Plane.
- (5) Match Plane.
- (6) Sash Plane.
- (7) Slitting Plane.

The Plane is fitted with Spurs for use across the grain, and can be used either right or left hand. Twenty-three Cutters are regularly furnished with each Plane.

All metal parts are Nickel Plated. The Handle, Knob and Fence are made of selected Rosewood.

No. and	Weight, Each	Price
Description	(Lbs.)	Each
45 with 23 Cutters	91/2	\$15.90

For Honed Cutters, add extra net, \$1.50



The Plane and its Cutters are Packed in a sturdy, highly finished wood Box— Easy to stock and easy to sell.

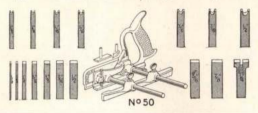
For Prices of Plane Parts see Page 229



COMBINATION PLANES

LIGHT COMBINATION

A small combination plane for light work. Can be used as a Plow, Beading, Matching or Rabbet Plane. Fitted with Spurs, Depth Gauge, Shaving Deflector and Fence. The Fence has a 5 inch adjustment. Nickel Plated. Seventeen cutters are furnished:—9 Plow and Dado Cutters—1/8, 3/16 1/4, 5/16, 3/8, 1/4, 5/16 and 1/2 inches wide, and 1 Tonguing Cutter 1/4 inch wide.

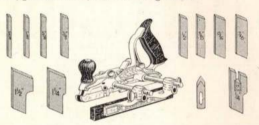


No. and Description	Length (Inches)	Weight Each (Lbs.)	Price Each
50 with 17 Cutters	91/4	33/4	\$9.00

For Honed Cutters add extra, net \$0.75

SKEW CUTTER COMBINATION

Can be used as a Plow, Dado, Filletster, Matching and Rabbet Plane. Fitted with Spurs, Depth Gauge and Fence. The Fence has a Rosewood Face. Nickel Plated. Rosewood Handle and Knob. Furnished with Twelve Cutters as follows:—9 Plow and Dado Cutters—¾6, ¼, ½6, ¾8, ½, ½8, ¼8, ¾8 and 1¼ inches wide; 1 Tonguing Cutter—¼4 inch wide; 1 Filletster Cutter—1½ inches wide, and 1 Slitting Cutter.



No. and Description	Length (Inches)	Weight Each (Lbs.)	Price Each
46 with 12 Cutters	101/2	53/4	\$12.75

For Honed Cutters add extra, net \$0.50

BULL NOSE COMBINATION

Can be used as a Plow, Matching, Rabbet and Slitting Plane. Two interchangeable front parts make it either a regular or a Bull Nose Plane. With the Bull Nose attachment it will work into a ½" hole as in sash fitting, stair work, etc. Fitted with Depth Gauge and Fence. Fence has a Rosewood Face. Nickel Plated. Rosewood Handle. Furnished with Ten Cutters as follows:—8 Plow and Dado Cutters—½, ½, ½, ½, ½, ½, ½, ½ and ½ inch wide; 1 Tonguing Cutter—½ inch wide and 1 Slitting Cutter.



No. and Description	Length (Inches)	Weight Each (Lbs.)	Price Each
143 with 10 Cutters	91/4	41/8	\$10.00

For Honed Cutters add extra, net \$0.50

Extra Cutters for Planes 46, 50, 143 have the same prices as the No. 55 Plane Cutters of the same size. In ordering extra cutters give the Number of the Plane and Size of the Cutter.

All Packed 1 in a Box. For Prices of Repair Parts, see Page 229.



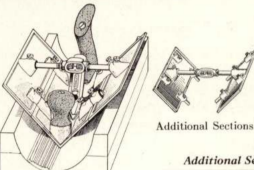
SPECIAL PLANES

CORE BOX PLANE

For making circular core boxes either straight or tapered. The sides of the Plane are at right angles, consequently the point of the Plane will cut on the circumference of the circle when the sides rest on the edges of the cut.

Nickel Plated. Rosewood Handle and Knob.

Furnished with one pair of Sections, to work semi-circles 1 to 5 in.



No.	Length (Inches)	Width of Cutter (Inches)	Weight Each (Lbs.)	Price Each
57	10	7/8	53/4	\$11.50

Additional Sections for Core Box Plane

Section No.	To Work Semi-Circle	Weight Each (Lbs.)	Price Each
2 3	5 Ins. to 7½ Ins. 7½ ins. 7½ ins. 10 "	23/4	\$3.50 3.50

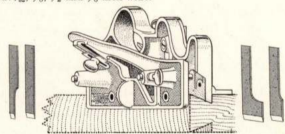
DOVETAIL PLANE

The only Plane manufactured that will cut a dovetail.

It will cut any size grooves and tongues to fit, with sides at flare of 20 degrees, where the width of the neck is more than ¼ inch and the depth of the groove not more than ¾ of an inch. The tongue and groove are cut separately and can be made with parallel or tapering sides.

Nickel Plated.

Four cutters are furnished: 1/2, 3/8, 1/2 and 1/8 inch wide.



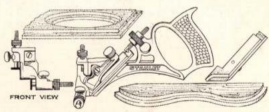
No.	Length (Inches)	Weight Each (Lbs.)	Price Each	-
444	9	5	\$12.25	

CURVE RABBET PLANE

This Plane will cut rabbets on outside or inside of curved or straight edges.

It has two adjustable cutters: the upper cutter acts as a spur for the lower and also cuts the side of the rabbet; the lower skew cutter cuts the bottom of the rabbet. Fitted with an Adjustable Depth Gauge and Fence.

Nickel Plated.



No.	Length (Inches)	Weight Each (Lbs.)	Price Each
196	6	2	\$8.00

All Packed 1 in a Box. For Prices of Parts see Pages 229 and 231.



TONGUE AND GROOVE MATCH PLANES

These planes cut a tongue on the edge of one board and a groove in the edge of another so that when put together the surfaces of the boards come true. The straightness of both tongue and groove, and their distance from the surface, is governed by a fence. This fence is so designed that the distance of the groove, from the side the fence engages with, is practically the same as the width of the groove.

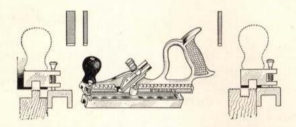
SWINGING FENCE

Furnished with two plow cutters of the same width, and one extra wide cutter. The fence can be set to expose either two cutters for cutting the tongue, or reversed to leave only one exposed for cutting the groove. The extra wide cutter is used for cutting the tongue when the board is too thick for the smaller cutters.

Nickel Plated. Rosewood Knob.

No. 48 cuts 3/6" Groove on Boards 3/4" to 11/4", Centers on 7/8".

No. 49 cuts 3/6" Groove on Board 1/2" to 3/4", Centers on 1/2".



No.	Length (Inches)	Weight Each (Lbs.)	Price Each
48	8 ³ ⁄ ₄	2½	\$5.30
49		2½	5.30

DOUBLE END

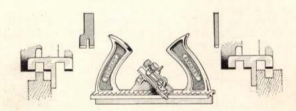
These Planes have two cutters, a plow and a tongue tool, both governed by one permanent fence. The tongue tool has one edge wider than the other, which overhangs one side when tonguing on center. Both the tongue and groove are cut by working the tool in the same direction, the Plane is merely reversed end for end.

Nickel Plated.

No. 146 cuts 1/8" Groove on Boards 3/8" to 1/2", Centers on 3/8".

No. 147 cuts 3/6" Groove on Boards 1/2" to 3/4", Centers on 5/8".

No. 148 cuts 1/4" Groove on Boards 3/4" to 1", Centers on 7/8".



No.	Length (Inches)	Weight Each (Lbs.)	Price Each
146	9	13/	\$3.75
147	9	21/8	3.85
148	9	23/4	3.95

All Packed 1 in a Box. For Prices of Parts see Pages 230.



RABBET PLANES

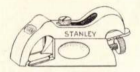
CABINET MAKERS RABBET

For fine cabinet work or any work that requires

extreme accuracy.

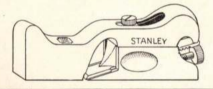
They will lie perfectly flat on either side, and can be worked either right or left hand. The Throat opening is adjustable for coarse or fine work. The Cutters are adjustable endwise. The Front can be removed to make a Chisel Plane. "Handy" Grip. Nickel Plated.

Bull Nose Pattern



No.	Length (Inches)	Width Cutter (Inches)	Weight Each (Lbs.)	Price Each
90	4	1	11/8	\$4.50

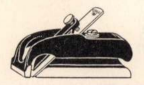
Regular Pattern



No.	Length (Inches)	Width Cutter (Inches)	Weight Each (Lbs.)	Price Each
92 93	51/2	3/4	1 11/2	\$4.50 5.30
94	71/2	11/4	2	7.00

BULL NOSE RABBET

For working into corners and other difficult places. The Throat is adjustable. Japanned Top and Lever.



No.	Length (Inches)	Cutter E	Weight Each (Lbs.)	Price Each
75	4	11/6	5/8	\$0.80

SIDE RABBET

For side rabbeting in trimming dados, mouldings and grooves of all kinds.

They have a reversible nose piece so that they can be worked into corners.

Sides and bottoms ground to insure absolute ac-

Polished, Nickel Plated and Buffed.

Right Hand

Fitted with a Depth Gauge. Rosewood Knob. Nickel Plated.



No.	Length (Inches)	Width Cutter (Inches)	Weight Each (Lbs.)	Price Each
98	4	1/2	1/2	\$2.30

Left Hand

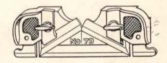
Fitted with a Depth Gauge. Rosewood Knob. Nickel Plated.



No.	Length (Inches)	Width Cutter (Inches)	Weight Each (Lbs.)	Price Each
99	4	1/2	1/2	\$2.30

Right and Left Hand

Nickel Plated



No.	Length (Inches)	Width Cutters (Inches)	Weight Each (Lbs.)	Price Each
79	51/2	1/2	1	\$2.40

All Packed 1 in a Box. For Prices of Plane Irons and Parts see Page 230

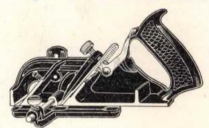


RABBET AND FILLETSTER PLANES

DUPLEX, FILLETSTER AND RABBET PLANE

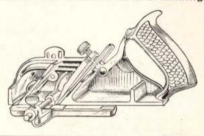
This Plane has two Seats for the Cutter: one for regular work; and the other for bullnose work. It is fitted with a Spur and a removable Depth Gauge. The adjustable Fence can be used on either side of the Plane. By removing the Fence and Arm the Plane can be used for several purposes and in many positions. When used in the rear seat the Cutter is adjustable endwise.

Iron-Japanned-Nickel Plated Trimmings



No.	Width of Cutter	Length	Weight	Price
	(Inches)	(Inches)	Each (Lbs.)	Each
78	11/6	81/2	3	\$2.60

Aluminum-Nickel Plated Trimmings



No.	Width of Cutter	Length	Weight	Price
	(Inches)	(Inches)	Each (Lbs.)	Each
A78	1½	81/2	11/4	\$4.20

SKEW CUTTER FILLETSTER AND RABBET PLANE

Fitted with an extra wide Skew Cutter, two adjustable Spurs, a Fence and Depth Gauge. The Fence and Depth Gauge can be attached to either side. To use as a Skew Cutter-Rabbet Plane the Fence and Arms should be removed.

Iron—Japanned—Nickel Plated Trimmings



No.	Width of Cutter	Length	Weight	Price
	(Inches)	(Inches)	Each (Lbs.)	Each
289	17/8	81/6	33/4	\$4.20

All Packed 1 in a Box. For Prices of Plane Irons and Parts see Page 230

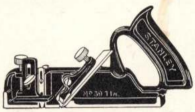


STANLEY

RABBET, DADO AND FILLETSTER PLANES

IRON DADO PLANES

These Planes are fitted with a Skew Cutter, an adjustable Depth Gauge and two adjustable Spurs. Japanned finish. Nickel Plated Trimmings.



No.	Width of Cutter (Inches)	Length (Inches)	Weight Each (Lbs.)	Price Each
39	1/4	- 8	13/4	\$3.20
39	3/8	8	13/4	3.20
39	1/2	8	17/8	3.20
39	5/8	8	17/8	3.20
39	3/4	8	2	3.20
39	13/6	8	21/8	3.20
39	7/6	- 8	23/8	3.60
39	1	8	21/2	4.00

IRON RABBET PLANES

These Planes will lie flat on either side. They can be used either right or left hand, to plane into corners or against perpendicular surfaces. Fitted with a Spur and a detachable Depth Gauge. Japanned finish with Nickel Plated Trimmings.



No.	Width of Cutter	Length	Weight	Price
	(Inches)	(Inches)	Each (Lbs.)	Each
190	1½	8	2½	\$2.10
191	1¼	8	2¾	2.10
192	1	8	2	2.10

IRON RABBET AND FILLETSTER PLANE

A Plane that will lie perfectly flat on either side. Fitted with a Fence, two Spurs and an adjustable Depth Gauge. The front part of the plane can be detached for bullnose work. The Cutter is adjustable endwise. Japanned finish with Nickel Plated Trimmings.



No.	Width of Cutter	Length	Weight	Price
	(Inches)	(Inches)	Each (Lbs.)	Each
278	1	63/4	2	\$3.50

All Packed 1 in a Box. For Prices of Plane Irons and Parts see Page 230



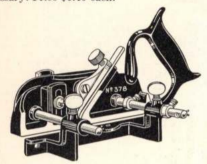
SPECIAL PLANES

WEATHER STRIP RABBET PLANE

This Plane is designed for installing metal weather stripping. It can also be used for all kinds of rabbet work within its limits.

Fitted with a right and left hand Depth Gauge

and an adjustable Fence with Stop Collars. Body and Fence Japanned, Nickel Plated Trimmings.
Wider Cutters:—¾", 1¾6", ¾" and 1 inch can be furnished if desired at \$0.50 each. When these cutters are used a special left hand depth gauge is necessary: Price \$0.40 each.



No.	Width of Cutter (Inches)	Length (Inches)	Weight Each (Lbs.)	Price Each
378	11/16	8	25/8	\$3.60

SPECIAL DADO PLANES

Used for blind wire grooving as well as for many other similar purposes. Fitted with a double Spur. A Depth Gauge allows a groove up to ½ inch in depth to be cut which is the limit of the plane. The Fence is adjustable.

Body and Fence Japanned. Nickel Plated Trimmings. In ordering give number (239) and size of cutter.

No.	Width of Cutter (Inches)	Length (Inches)	Weight Each (Lbs.)	Price Each
239 239 239	1/8 5/82 3/16	7½ 7½ 7½ 7½	$\frac{1\frac{1}{2}}{1\frac{1}{2}}$ $\frac{15}{8}$	\$4.10 4.30 4.50

WEATHER STRIP PLOW PLANE

This Plane is especially designed for weather stripping work. It is also adapted for all plow work within its limits.

Fitted with a Depth Gauge and an adjustable Fence. Body and Fence Japanned. Nickel Plated Trimmings.



No.	7 Cutters Width (Inches)	Length (Inches)	Weight Each (Lbs.)	Price Each
238	1/8-5/32-3/16 7/32-1/4 5/32-3/6	91/2	17/8	\$5.25

CORNER ROUNDING PLANES

Designed for rounding corners on base board casings, shelves, etc.

Made in three sizes to cut 1/4, 3/8 and 1/2 inch circles. Cutters are sharpened ready for use.

In ordering give number (144) and size of cutter.



No.	Curve of Cutter (Inches)	Length (Inches)	Weight Each (Lbs.)	Price Each
144 144 144	14 Rd. 38 Rd. 12 Rd.	7½ 7½ 7½ 716	1½8 1½8 1½8	\$1.70 1.70 1.70

All Packed 1 in a Box. For Prices of Plane Parts see Page 230



OOLS STANLEY

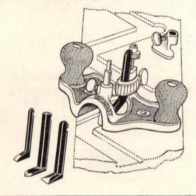
ROUTER PLANES

For surfacing the bottom of grooves or other depressions parallel with the surface of the work. A wooden bottom of any size can be attached to Nos. 71, 71½ and 171, to router on large openings.

OPEN THROAT

The Cutters are adjustable, and can be held on the front of the cutter post for regular work or on the back, for bull-nose work. An attachment is furnished for closing the throat, for use on narrow surfaces. Maple Knobs finished in black. Nickel Plated.

Three cutters are furnished: ¼" and ½" Router Cutters and a (3 piece) "V" or Smoothing Cutter.



No.	Length (Inches)	Weight Each (Lbs.)	Price Each
71	7½	25/8	\$4.10

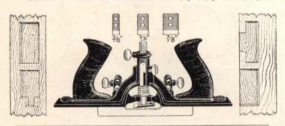
WITH FENCE

This Plane will cut to a depth up to 5% inch and a width of 3 inches with the Fence. The Cutter can be instantly set to work from either end of the Plane or across it. The Cutter is cushioned by a spring which prevents taking a heavier chip than can be carried. A Fence regulates the position of the cut and is governed by a positive stop.

Rosewood Handles, Japanned, Nickel Plated

Trimmings.

Three Cutters are furnished: 3/8", 5/8" and 7/8".

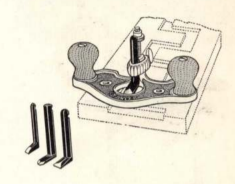


No.	Length (Inches)	Weight Each (Lbs.)	Price Each
171	11	3	\$6.45

CLOSED THROAT

The Cutters are adjustable and can be held on the front of the cutter post for regular work or on the back for bull-nose work. Maple Knobs finished in black. Nickel Plated.

Three cutters are furnished: ¼" and ½" Router Cutters and a (3 piece) "V" or Smoothing Cutter.

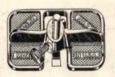


No.	Length (Inches)	Weight Each (Lbs.)	Price Each
711/2	71/2	21/8	\$3.30

SMALL SIZE

Its small size makes it useful for very narrow work in cabinet and pattern making such as inlay-work, cutting dados for shelves, etc. It is also used for letting in lock plates, and other small hardware.

Can be used for either regular or bull-nose work. By reversing the cutter it can be used as a depth gauge. Nickel Plated.



No.	Length (Inches)	Width of Cutter (Inches)	Weight Each (Lbs.)	Price Each
271	3	1/4	3/8	\$0.90

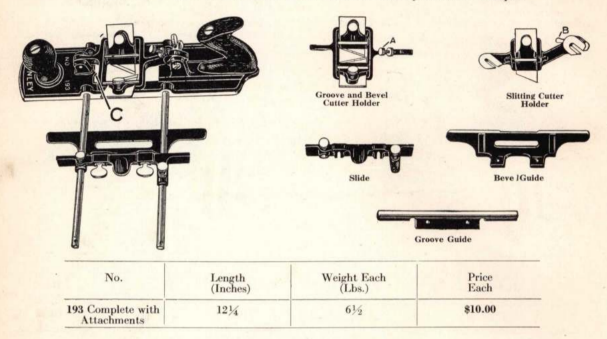
Packed 1 in a Box. For Prices of Plane Parts see Page 230



FIBRE BOARD CUTTER

A new and superior combination slitting, beveling and grooving tool that works perfectly on Masonite, Celotex, Insulite, Beaver Board, Nu Wood, Upson Board, Homosote and other fibre boards. With the Stanley Fibre Board Cutter it is possible to slit or rip these materials much faster than with a saw and the edges are left perfectly smooth and true. In addition it can be used to bevel the edges of the board, cut beveled edge battens, cut grooves, make line designs such as squares, circles, parallel lines, bricks and similar patterns. (Circular Attachment not illustrated).

Japanned finish. Rosewood handle and Knob. Polished surfaces protected with lacquer.

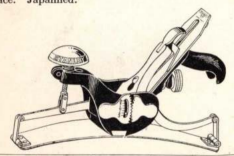


CIRCULAR PLANES

These Planes have flexible steel faces which can be adjusted to plane convex and concave surfaces. The Cutters are adjustable endwise and sidewise.

No. 113

The Face is fastened at its center to the Plane Body, and adjusted at the end by means of a screw and lever. It has a graduated scale for setting the Face. Japanned.

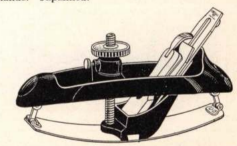


No.	Length (Inches)	Width of Cutter (Inches)	Weight Each (Lbs.)	Price Each
113	10	13/4	33/4	\$7.80

No. 20

The Face is fastened at each end to the Plane Body and adjusted by a screw at the center.

The Frame provides a good hand hold for both hands. Japanned.



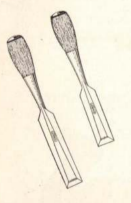
No.	Length (Inches)	Width of Cutter (Inches)	Weight Each (Lbs.)	Price Each
20	10	13/4	4	\$8.30

Packed 1 in a Box. For Prices of Plane Irons and Parts, see Pages 222 and 228

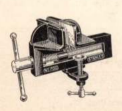










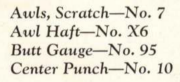


STANLEY TOOLS for INSTALLING

for INSTALLING WEATHER-STRIPPING

There is a large and growing market for good tools among artisans who install metal weather-stripping. At the height of the season there are over 8,000 men busily engaged in this work. Here is a field worth cultivating.

For the convenience of the trade we list the Stanley Tools used in this work. These tools are described elsewhere in this catalog.



Chisels

Pocket—No. 40—3/8", 5/8", 1" Butt—No. 50—11/2"

Hammer—No. 12—7 oz. Nail Sets—No. 11

Planes

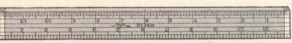
Meeting Rail Rabbet—No. 378 Weather Strip Plow—No. 238 Side Rabbet—No. 79 "Bailey" Adjustable Iron— Nos. 4 and 5

Rules

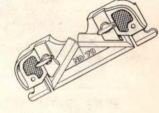
One Foot, Boxwood—No. 34½ Six Foot, Zig Zag—No. 106

Screw Driver—No. 50 4" or larger Vise, Woodworkers—No. 700

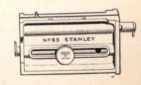














STANLEY

SCRAPER PLANES

All have a Double Grip, Rosewood Handle except No. 112 which is fitted with a regular rosewood plane handle and knob. Blades are adjustable endwise and for angles. Japanned.

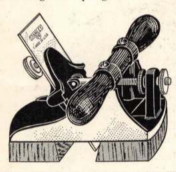
IRON BOTTOM



No.	Length (Inches)	Width of Blade (Inches)	Weight Each (Lbs.)	Price Each
12 121/4	6½ 6¼	27/8	3½ 3½ 3½	\$4.20 4.20
Extra	Blades			0.60

HARDWOOD BOTTOM

Bottom is cut so that the end grain of wood provides the bearing surface. Extra height of bottom gives the Blade greater spring.



No.	Length (Inches)	Width of Blade (Inches)	Weight Each (Lbs.)	Price Each
123/4	61/4	27/8	4	\$7.40
Extra Bottoms				
Extra	Blades		THE VENT	0.60

TOOTHING CUTTERS

For Planes Nos. 12, 12½, 12¾ and 112

Order by	Width	Weight ½ Doz. (Lbs.)	Price
Teeth	(Inches)		Each
Fine Teeth	27/8	13/4	\$0.90
Coarse "	27/8	13/4	.90

HARDWOOD BOTTOM



No.	Length (Inches)	Width of Blade (Inches)	Weight Each (Lbs.)	Price Each
121/2	61/4	27/8	4	\$5.70
Extra l	Bottoms			0.75
Extra 1	Blades			0.60

SINGLE HANDLE. IRON BOTTOM



No.	Length (Inches)	Width of Blade (Inches)	Weight Each (Lbs.)	Price Each
112	9	27/8	4	\$4.60
Extra	Blades			0.60

SCRAPER BLADES

For Planes Nos. 12, 12½, 12¾ and 112. Specially tempered. When burnished a greater "hook" can be given than is practical with the blades regularly furnished.

No.	Width (Inches)	Weight ½ Doz. (Lbs.)	Price Each
12B	27/8	13/4	\$0.60

All Packed 1 in a Box except Blades which are Packed 6 in a Box. For Prices of Scraper Parts see Page 231



SCRAPERS

DOUBLE HANDLE IRON BOTTOM

This is our most popular cabinet scraper. The Blade may be sprung to a slight curve by adjusting a thumb screw so that it will cut easier and faster. The raised Handles protect the user's hands. Body and Handles are cast in one piece and Japanned. Fitted with a highest quality beveled edge blade.



No.	Length (Inches)	Width of Cutter (Inches)	Weight Each (Lbs.)	Price Each
80	111/2	23/4	13/4	\$1.10
Extra	Blades (Per	Doz.)		3.80

MALLEABLE IRON BOTTOM

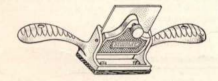
Designed especially for manual training use. This Scraper is exactly like No. 80, except that it is made of malleable iron, and is stronger.



No.	Length (Inches)	Width of Cutter (Inches)	Weight Each (Lbs.)	Price Each
80M	111/2	23/4	13/4	\$1.60

ROSEWOOD BOTTOM

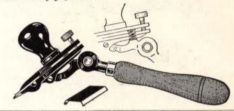
Especially adapted for the finest cabinet work. The Rosewood Bottom is detachable, and when worn can be replaced readily. The raised Handles protect the user's hands. Body and Handles are cast in one piece. Malleable Iron Lever cap. Nickel Plated.



No.	Length (Inches)	Width of Cutter (Inches)	Weight Each (Lbs.)	Price Each
81	10	21/2	21/4	\$3.00
Extra	Blades (Per	Doz.)		3.80

SINGLE HANDLE ADJUSTABLE—CUSHIONED

For floor work, scraping in corners and close to mouldings, removing paint, etc. A spring in the head acts as a cushion and eliminates all chatter. Handle can be tilted. Furnished with two blades—one straight blade with beveled edge, one formed two edge blade for rough and fine work that can be sharpened with a file. Red hardwood handle and knob. Body japanned.



No.	Length (Inches)	Width of Cutter (Inches)	Weight Each (Lbs.)	Price Each
82	12	3	13/4	\$1.70
	d Two Edge at Blade, Be			3.80 3.80

NON-ADJUSTABLE

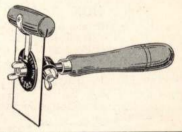
Used for all kinds of scraping, but particularly for scraping floors. Red Hardwood Handle. Japanned.



No.	Length (Inches)	Width of Cutter (Inches)	Weight Each (Lbs.)	Price Each
282	13	3	15/8	\$1.50
Extra	Blades (Per	Doz.)		3.80

ADJUSTABLE

It can be used in corners, inside of cabinets and for all kinds of floor scraping. Tropical hardwood handles.



No.	Length (Inches)	Width of Cutter (Inches)	Weight Each (Lbs.)	Price Each
283	91/2	27/8	2	\$2.00
Extra	Blades (Per	Doz.)		5.30

All Packed 1 in a Box



SCRAPERS

FORMED TWO EDGE BLADE

A popular scraper for removing stencils, paint and varnish, scraping floors and similar work. The re-versible, renewable two edge blade can be sharpened with a file—no burnishing necessary. A leather pad under the blade prevents chatter. Red colored under the blade prevents chatter. hardwood handle. Body japanned.



No.	Length (Inches)	Width of Blade (Inches)	Weight Each (Lbs.)	Price Each
292	121/2	21/2	1½	\$1.00
Extra	Blades (Per	Doz.)		1.90

FORMED TWO EDGE BLADE

Handy for removing paint, varnish, stencils, scraping in corners, easing sticky doors, etc. The reversible, renewable two edge blade can be sharpened with a file-no burnishing necessary. Handle is of native hardwood, lacquered orange.



No.	Length (Inches)	Width of Blade (Inches)	Weight Each (Lbs.)	Price Each
273	5	21/2	7/8	\$.50
Extra	Blades (Per	Doz.)		1.90

BOX

For removing stencils and other markings from boxes, floors, etc. The Handle is hinged. The bottom of the scraper and the edge of the cutter are slightly curved away from the center so that the user can scrape any uneven surface clean.
Red hardwood handle. Body japanned.



No.	Length (Inches)	Width of Blade (Inches)	Weight ½ Doz. (Lbs.)	Price Per Doz.
70	13	2	6	\$14.00
Extra	Blades (Per	Doz.)		2.90

HAND

Made from high grade Steel and carefully heat treated to give them the correct temper.

STANLEY

Great care is exercised in the selection of steel and heat treatment of these blades, to make them superior tools. Gauge or thickness-.037 of an inch.

Nº 0

No.	Width (Inches)	Length (Inches)	Weight ½ Doz. (Lbs.)	Price Per Doz.
0	2 2½ 3	4 5	7/8 13/4	\$5.00 5.20
	3	5	2 2	5.10 5.50
	3	6	21/4	6.40

STANLEY "FOUR-SOUARE"

A good scraper for all ordinary work. Gauge or thickness—.032 of an inch.

Nº 600

No.	Width (Inches)	Length (Inches)	Weight ½ Doz. (Lbs.)	Price Per Doz.
600	2½ 3	5 4	1½ 1¾	\$2.40 2.40
	3 3	5	15/8	$\frac{2.70}{3.20}$

SCRAPER BLADE BURNISHER

Used to turn the edges on Scraper Blades. The oval shaped Blade is forged from finest tool steel and carefully heat treated.

Polished Hardwood Handle.



No.	Blade (Inches)	Overall (Inches)	Weight ½ Doz. (Lbs.)	Price Per Doz.
176	31/2	8	11/8	\$9.15
186	5	91/2	13/4	10.15

All Packed 6 in a Box except Nos. 292, 274 and 273 which are Packed 1 in a Box



SPOKE SHAVES

All are Japanned. The Cutters are made from high grade steel, correctly tempered and sharpened.

ADJUSTABLE CUTTERS

The Cutters in these Spoke Shaves are adjustable endwise and sidewise by means of the adjusting screws. Japanned-No. 151M is exactly like No. 151 except that it is made of Malleable Iron and is stronger.



Raised Handle

No.	Length (Inches)	Width of Cutter (Inches)	Weight ½ Doz. (Lbs.)	Price Per Doz.
151	10	21/8	41/4	\$9.50
151M	10	21/8	41/4	12.50
Extra Blades				2.20



Straight Handle

No.	Length (Inches)	Width of Cutter (Inches)	Weight ½ Doz. (Lbs.)	Price Per Doz.
152	10	21/8	5	\$9.50
Extra	2.20			

DOUBLE IRON-IMPROVED

They have a Cutter and Cap Iron, fastened by a thumb screw so as to bring an even pressure on the cutting edge. They can be adjusted without the use of a screw driver. Japanned.



Raised Handle

No.	Length (Inches)	Width of Cutter (Inches)	Weight ½ Doz. (Lbs.)	Price Per Doz.
51	10	21/8	41/8	\$6.30
Extra Blades				2.20



Straight Handle

No.	Length (Inches)	Width of Cutter (Inches)	Weight ½ Doz. (Lbs.)	Price Per Doz.
52	10	21/8	4	\$6.30
Extra	Blades	1 1 4 20		2.20

ADJUSTABLE MOUTH

The Mouth of these Spoke Shaves can be opened or closed for coarse or fine work. Japanned.



Raised Handle

No.	Length (Inches)	Width of Cutter (Inches)	Weight ½ Doz. (Lbs.)	Price Per Doz.
53	10	21/8	41/4	\$8.40
Extra	Blades			2.20



Straight Handle

No.	Length (Inches)	Width of Cutter (Inches)	Weight ½ Doz. (Lbs.)	Price Per Doz.
54	10	21/8	41/2	\$8.40
Extra	Extra Blades			

DOUBLE IRON-LIGHT

Designed for light work. The Cutter and Cap Iron are fastened by a thumb screw. Japanned.



Convex Bottom-Straight Handle

No.	Length (Inches)	Width of Cutter (Inches)	Weight ½ Doz. (Lbs.)	Price Per Doz.
63	9	13/4	21/4	\$4.20
Extra	Extra Blades			



Straight Bottom-Straight Handle

No.	Length (Inches)	Width of Cutter (Inches)	tter ½ Doz.	Price Per Doz.	
64	9	13/4	23/4	\$4.20	
Extra	Extra Blades				



SPOKE SHAVES

The cutters are made from high grade steel, correctly tempered and sharpened. All except Nos. 67, 71, 84 and 85 are Japanned.

EXTRA LIGHT



Straight Handle

No.	Length (Inches)	Width of Cutter (Inches)	Weight ½ Doz. (Lbs.)	Price Per Doz.
63X	9	11/2	23/8	\$5.50
Extra Blades				1.80

TWO CUTTERS

This Spoke Shave has two Cutters and two Cutter Seats, one hollow and one straight.



Straight Handle

No.	Length (Inches)	Width of Cutter (Inches)	Weight 1/2 Doz. (Lbs.)	Price Per Doz.
60	11	11/2	41/4	\$10.50
Extra Blades			1.90	

RAZOR EDGE

The Cutter is hollow ground and has an exceptionally keen cutting edge. The Cutter is adjustable for a narrow or wide opening of the Mouth.



Straight Boxwood Handle

No.	Length (Inches)	Width of Cutter (Inches)	Weight 1/4 Doz. (Lbs.)	Price Per Doz.
84 85	11½ 12	2 21/2	3/4	\$21.00 22.40
Extra	Extra Blades			

HOLLOW FACE



Raised Handle

No.	Length (Inches)	Width of Cutter (Inches)	Weight ½ Doz. (Lbs.)	Price Per Doz.
55	10	21/8	4	\$7.40
Extra	Extra Blades			

ADJUSTABLE CHAMFER

Will work chamfers up to 11/2 inches.



Straight Handle

No.	Length (Inches)	Width of Cutter (Inches)	Weight ½ Doz. (Lbs.)	Price Per Doz.
65	101/2	11/2	43/4	\$11.70
Extra	Blades			1.80

RABBET

A convenient tool for finishing panels, rabbets, etc. No. 71 is made of Solid Bronze and is fitted with a gauge.



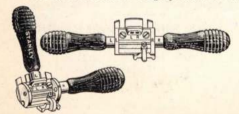
Straight Handle

No. and Descrip- tion	Length (Inches)	Width of Cutter (Inches)	Weight Each (Lbs.)	Price Per Doz.
68 Iron	103/4	21/8	11/4	\$16.00
71 Bronze	103/4	21/8	134	45.00
Extra B	lades			6.00

UNIVERSAL

Handles are detachable; either one can be screwed into the top of the stock to work into corners or panels. Two Bottoms are furnished; one for straight and the other for circular work. It has a movable Width Gauge for use in rabbeting.

Rosewood Handles. Highly finished-Nickel Plated and Buffed.



No.	Length (Inches)	Width of Cutter (Inches)	Weight Each (Lbs.)	Price Per Doz.
67	91/4	115/16	3/4	\$27.30

Packed 6 in a Box except Nos. 67, 68, 71 which are Packed 1 in a Box; and Nos. 84 and 85 which are Packed 3 in a Box





B I T B R A C E S BREAST DRILLS HAND DRILLS BIT EXTENSIONS DOWEL TOOLS

Section 4

STANLEY BIT BRACES



There is a Stanley Bit Brace for every user—for carpenters, electricians, industrial plants, public utilities, farmers, home owners, "boy builders," hobbyests and handy men. A com-

plete line with refinements to satisfy the most exacting artisans and with a price range to fit every pocket-book. That is why you find so many dealers who have standardized on Stanley Bit Braces.

Since our last catalog was issued Stanley Bit Braces have received major attention from our manufacturing and engineering departments; shorter chucks, stronger jaws, improved head construction, better chuck fastening, eye appealing finish—are some of the improvements that have resulted. You can recommend Stanley Bit Braces as second to none.

FREE DISPLAY STAND

To get Stanley Bit Braces on your counter and in your window, where they will increase your turnover and profit, we offer, free, the attractive display stand shown above. It has a wood base beautifully finished in Stanley blue and orange. Rubber pads on the bottom protect your counter. A heavy wire easel supports four Bit Braces in such a way that your customers can quickly and easily make comparison and select the ones they want. With the Braces in position the whole display measures only 14 inches high, 14 inches wide, 12 inches deep.

To get this valuable selling display stand, order Asst. No. 950. It contains four of the Stanley Bit Braces most in demand, one each, Nos. 923-10 inch, 915-10 inch, 945-10 inch, 965N-10 inch. Price, \$14.35. Shipping weight 14 lbs.



BIT BRACES

TYPES OF RATCHETS

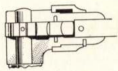
Concealed



Keeps out moisture and dirt and retains the lubricant. Drop Forged Clutch is backed by four springs which insure smooth and easy operation and prevent back turning. Ratchet is operated by a sleeve ring. All parts are interchangeable.

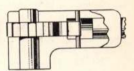
Box

Gear Teeth are cut on a heavy spindle, and encased to protect the user's hands. Ratchet is operated by a cam ring. Open



Gear is cut from a separate piece of steel and pinned to the spindle. Ratchet is operated by a cam ring. There are two types: Nos. 915 and 945 have 12 Ratchet positions; Nos. 965, and 965N have 8 Ratchet positions.

Latch Pawl



Gear is cut from a separate piece of steel and pinned to the spindle. Pawls are operated by hand.

Metal Clad, Bronze Bushed, Ball Bearing



Used on all high grade Bit Braces. The Bronze Bushing minimizes wear, and with the Ball Bearings assures smooth operation. TYPES OF HEADS

Ball Bearing-New Style



Used on Nos. 945, 965, 965N, 966, 1151.

TYPES OF SHELLS

Plain



Used on Nos. 1251 and 1253.

Ball Bearing, Steel Chuck



Used on Nos. 810, 811, 813.

Ball Bearings enable the user to fasten the bit firmer, easier and quicker. Thread and Knurl are machine cut. Nose Ring is forged, and hardened.

Universal



Forged, hardened and coined to size to insure perfect centering of the bit. For round shank bits and drills up to ½ inch and taper shanks as large as Clark's No. 2 Expansive Bit.

Steel Heavy Duty



Used on Nos. 921, 923, 923A. A heavy duty

A heavy duty shell, accurately machined inside and out—bit turns true. Thread and Knurl are machine cut.

Interlocking



Forged, hardened and machined. Especially adapted for taper shank bits which they firmly hold up to Clark's No. 2 Expansive Bit.



Steel, Heavy Duty

Used on Nos. 915 and 945.

Made of Steel. Accurately machined inside and out, bit turns true. Thread and Knurl are machine cut.

TYPES OF JAWS Spring Alligator Forged



Hardened and machined to size to insure perfect centering of the bit. For taper shank bits up to Clark's No. 2 Expansive.

Steel, Round



Used on Nos. 965, 965N, 1151. Accurately machined inside and out. Thread and Knurlare machine cut. Large diameter nose provides a good grip.

Spring Alligator Malleable Iron



Hardened and machined. For regular size taper shank bits; also small and medium size drills. Steel



Used on Nos. 966, 975, 1251, 1253.

Made of Steel.
Thread and
Knurl are
machine cut.
Machined inside
and out.

Pin Alligator Malleable Iron



Will firmly hold all ordinary size taper shank bits.



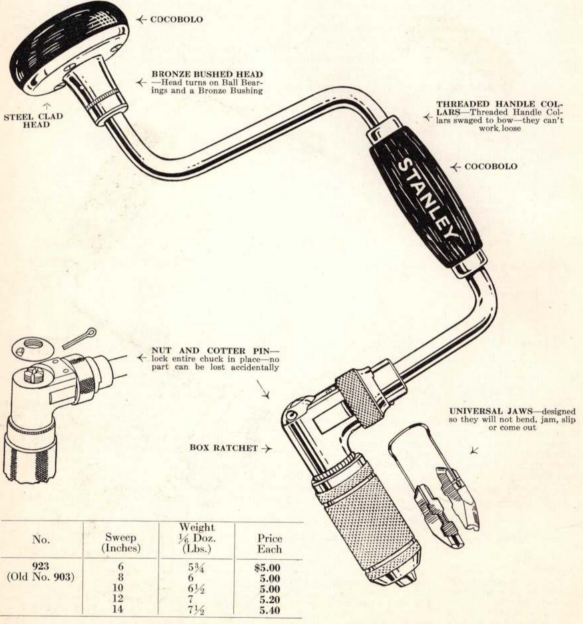
RATCHET BIT BRACES

BOX RATCHET

This is our most popular high grade brace. It has the strength, wearing qualities and many Stanley refinements which make a fine artisan's tool.

Nickel Plated, Mirror Finish. Steel Clad Head turns freely on Ball Bearings and a long wearing Bronze Bushing. Selected Cocobolo Head and Handle. Strong, sturdy Box Ratchet. Nut and Cotter Pin lock entire chuck in place. Improved, forged and hardened Universal Jaws, hold straight shank bits and drills from ½ to ½ inch and taper shanks as large as Clark's No. 2 expansive bit.

NOTE: This Brace is a consolidation of the popular No. 903 and No. 923 Bit Braces.



Extra Jaws \$0.50 Per Pair

All Packed 2 in a Box. For Prices of Bit Brace Parts, see Page 232



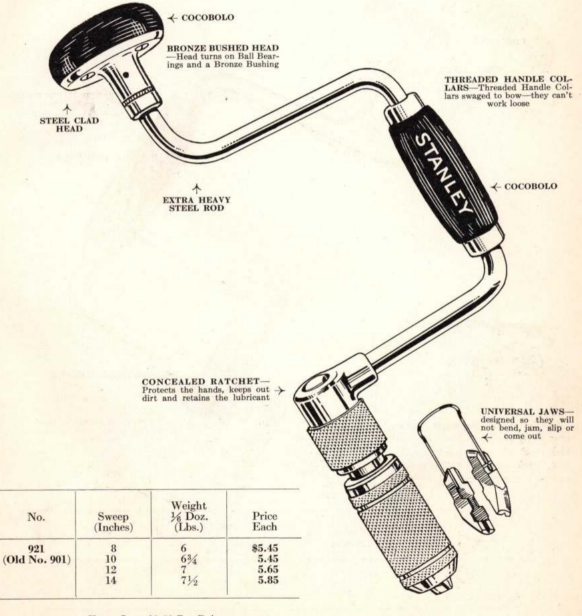
RATCHET BIT BRACES

First quality, artisan's Bit Braces with the popular Stanley Concealed Ratchet. They are highly recommended for their strength and wearing qualities.

CONCEALED RATCHET

Nickel Plated. Mirror Finish. Metal-Clad, Bronze Bushed, Ball Bearing Head. Cocobolo Head and Handle. Forged Universal Jaws will take round bits and drills from ½ to ½ inch and taper shanks as large as Clark's No. 2 Expansive Bit.

NOTE: This Brace is a consolidation of the popular No. 901 and No. 921 Bit Braces.



Extra Jaws \$0.50 Per Pair

All Packed 2 in a Box. For Prices of Bit Brace Parts, see Page 232

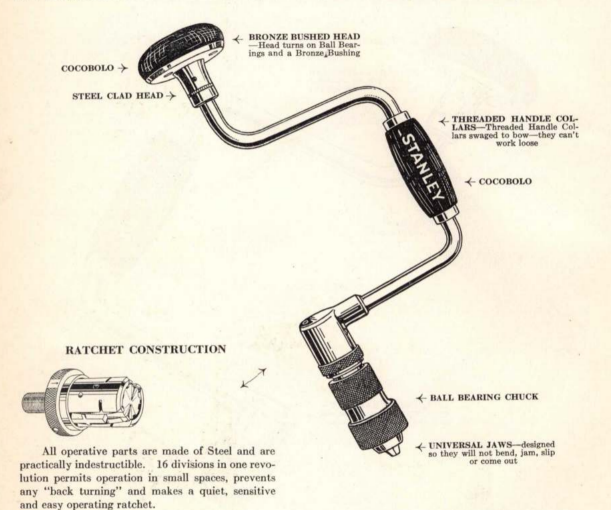


RATCHET BIT BRACES

CONCEALED RATCHET, BALL BEARING CHUCK

A truly beautiful tool as well as an exceptionally strong one. It has an entirely new type of ratchet mechanism which makes its operation quiet and dependable. The Head and Chuck are equipped with Ball Bearings to increase the ease of operation. Great care is taken in polishing and nickel plating to produce the mirror finish.

Nickel Plated. Bronze Bushed, Ball Bearing Head, Steel-Clad, Cocobolo Head and Handle. Forged Universal Jaws will take round bits and drills from ½ to ½ inch and taper shanks as large as Clark's No. 2 Expansive Bit.



No.	Sweep (Inches)	Weight 1/6 Doz. (Lbs.)	Price Each
810	10	7	\$7.00
	12	73/8	7.10
	14	8	7.30

Extra Jaws \$0.50 Per Pair

Packed 2 in a Box. For Prices of Bit Brace Parts, see Page 232

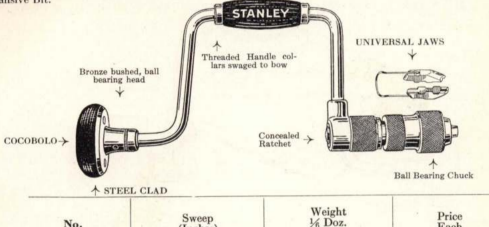


RATCHET BIT BRACES

Highest quality Bit Braces built for the hardest use. The Ball Bearing Shells and Heads increase their ease of operation.

CONCEALED RATCHET, BALL BEARING CHUCK

Nickel Plated. Mirror Finish. Bronze Bushed, Ball Bearing Head, Steel-Clad. Cocobolo Head and Handle. Forged Universal Jaws will take round bits and drills from ½ to ½ inch and taper shanks as large as Clark's No. 2 Expansive Bit.

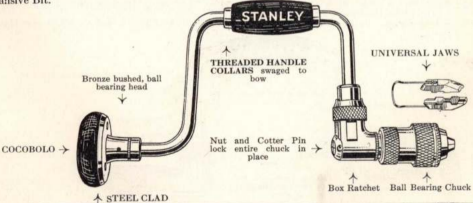


No.	Sweep (Inches)	Weight 1/6 Doz. (Lbs.)	Price Each
811	10	7	\$7.00
	12	7½	7.10
	14	8	7.30

Extra Jaws \$0.50 Per Pair

BOX RATCHET, BALL BEARING CHUCK

Nickel Plated. Mirror Finish. Bronze Bushed, Ball Bearing Head-Steel-Clad. Cocobolo Head and Handle. Forged Universal Jaws will take round bits and drills from 1/8 to 1/2 inch and taper shanks as large as Clark's No. 2 Expansive Bit.



No.	Sweep (Inches)	Weight 1/6 Doz. (Lbs.)	Price Each
813	8 10 12 14 16	6¼ 7 7½ 7¾ 8¼ 8¼	\$6.15 6.15 6.30 6.50 6.80

Extra Jaws \$0.50 Per Pair

All Packed 2 in a Box. For Prices of Bit Brace Parts, see Page 232



RATCHET BIT BRACES

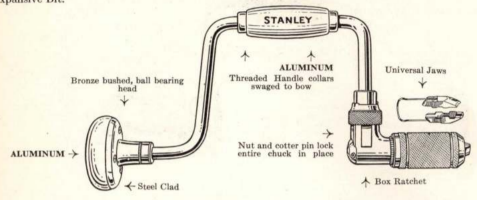
Highest quality Stanley Bit Braces designed for heavy duty.

BOX RATCHET—ALUMINUM HEAD AND HANDLE

Recommended for factory, garage and farm work, for use by lineman or wherever a Brace is required to withstand unusually severe usage. The Aluminum Head and Handle will withstand rough treatment.

Nickel Plated, Mirror Finish. Bronze Bushed, Ball Bearing Head, Steel-Clad. Aluminum Head and Handle.

Forged Universal Jaws will take round bits and drills from 1/8 to 1/2 inch and taper shanks as large as Clark's No. 2 Expansive Bit.



No.	Sweep (Inches)	Weight ½ Doz. (Lbs.)	Price Each
923A	10	63/4	\$5.75
(Old No. 903A)	12	71/8	5.85

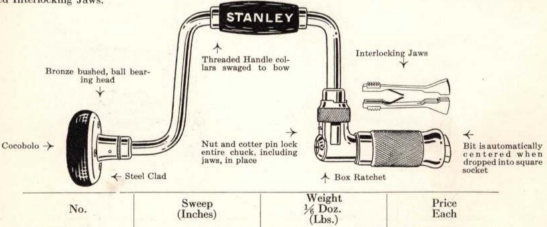
Extra Jaws \$0.50 Per Pair

BOX RATCHET

Popular with carpenters and manual training instructors. It is designed to hold only square taper shank bits. The bit rests in a solid steel socket in the chuck; the jaws center the bit and prevent it from slipping. The jaws cannot jam, slip or come out, even under the heaviest loads.

Nickel Plated, Mirror Finish. Bronze Bushed, Ball Bearing Head, Steel-Clad. Cocobolo Head and Handle.

Forged Interlocking Jaws.



No.	Sweep (Inches)	Weight ¹ / ₆ Doz. (Lbs.)	Price Each
919	6 8	5 514	\$6.50 6.50
	10 12 14	7714	6.50 6.75 6.90

Extra Jaws \$0.50 Per Pair

Packed 2 in a Box. For Prices of Bit Brace Parts see Page 232

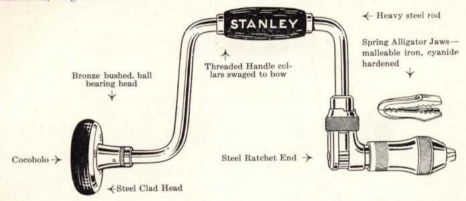


RATCHET BIT BRACES

OPEN RATCHET

A quality artisan's tool, made similar to our higher priced Bit Braces except that it has a less expensive ratchet and chuck construction.

High Grade Nickel Plated Finish. Bronze Bushed, Ball Bearing Head, Steel-Clad. Cocobolo Head and Handle. Malleable Iron, Alligator Jaws.



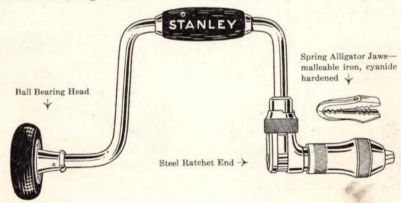
No.	Sweep (Inches)	Weight ½ Doz. (Lbs.)	Price Each
915	8	14 1/4	\$3.90
	10	16 1/4	3.90
	12	17 1/4	4.00

Extra Jaws \$0.50 Per Pair

OPEN RATCHET

The most popular medium priced bit brace

High Grade Nickel Plated Finish. New style Ball Bearing Head. Native Hardwood Head and Handle finished a glossy black. Malleable Iron, Alligator Jaws.



Weight ½ Doz. (Lbs.)	Price Each
13 ³ 4 14 ³ 4	\$3.15 3.15 3.15
	(Lbs.) 13 ³ / ₄

Extra Jaws \$0.50 Per Pair

All Packed 6 in a Box. For Prices of Bit Brace Parts, see Page 232

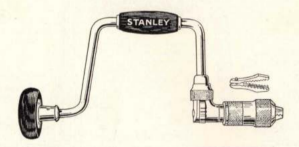


RATCHET BIT BRACES

Well made, inexpensive nickel plated Braces. They offer several new features that you would expect to find only in higher priced tools.

OPEN RATCHET

Nickel Plated. New Ball Bearing Head. Large Round Nose Chuck. Hardwood Head and Handle finished a glossy black. Cast Alligator Jaws.



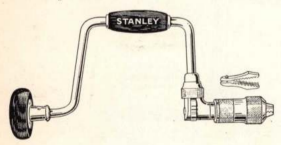
No.	Sweep	Weight ½ Doz.	Price
	(Inches)	(Lbs.)	Each
965N	8	12½	\$2.30
	10	14	2.30
	12	16	2.40

Extra Jaws \$0.30 Per Pair.

STANLEY "FOUR SQUARE"

OPEN RATCHET

Made right and priced right for the Farmer, Householder Market. Nickel Plated. New Ball Bearing Head. Large Round Nose Chuck. Hardwood Head and Handle finished a glossy black. Cast Alligator Jaws.

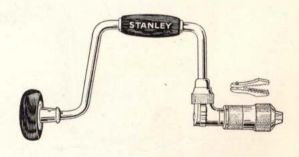


No.	Sweep (Inches)	Weight 1/2 Doz. (Lbs.)	Price Each
1151	10	41/4	\$2.25
	1000		

Extra Jaws \$0.30 Per Pair.

OPEN RATCHET

Polished. New Ball Bearing Head. Large Round Nose Chuck. Red Hardwood Head and Handle. Cast Alligator Jaws.



No.	Sweep (Inches)	Weight ½ Doz. (Lbs.)	Price Each
965	8	12½	\$2.15
	10	14	2.15
	12	16	2.25

Extra Jaws \$0.30 Per Pair.

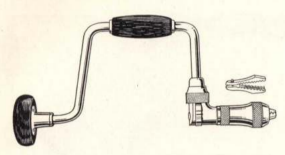
All Packed 6 in a Box except No. 1151 which is Packed 2 in a Box. For Prices of Bit Brace Parts, see Page 232



RATCHET BIT BRACES

"DEFIANCE"-OPEN RATCHET

A practical bit brace at a low price. Hardwood Head and Handle lacquered an attractive red. Ring operated, steel ratchet. Cast Alligator Jaws.

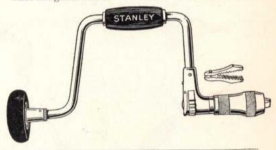


No.	Sweep (Inches)	Weight ½ Doz. (Lbs.)	Price Each
1253 Polished	10	14	\$1.35
1251 Nickel Plated	10	14	1.50

LATCH PAWL RATCHET

Ratchet action is changed by lifting one of the pawls.

Polished. Red Hardwood Head and Handle. Cast Alligator Jaws.



No.	Sweep (Inches)	Weight ½ Doz. (Lbs.)	Price Each
975	8	12½	\$1.80
	10	13¼	1.80
	12	15¼	1.90

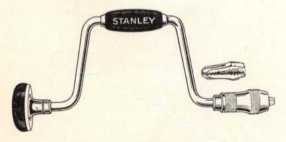
Extra Jaws \$0.30 Per Pair

All Packed 6 in a Box. For Prices of Bit Brace Parts, see Page 232

NON RATCHET, SLEEVE TYPE BIT BRACES

NICKEL PLATED

Highest quality. Nickel Plated, Mirror Finish. Bronze Bushed, Ball Bearing Head, Steel-Clad. Cocobolo Head and Handle. Spring Type, Forged Alligator Jaws.

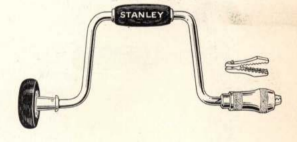


No.	Sweep (Inches)	Weight ½ Doz. (Lbs.)	Price Each
916	6 8 10	1134 1414	\$2.50 2.50 2.50

Extra Jaws \$0.50 Per Pair

ROLLED FINISH

An inexpensive Bit Brace for the occasional user. New style Ball Bearing Head. Red Hardwood Head and Handle. Cast Alligator Jaws.



No.	Sweep (Inches)	Weight ½ Doz. (Lbs.)	Price Each
966	8 10	10¼ 11¼	\$1.10 1.10

Extra Jaws \$0.30 Per Pair

All Packed 6 in a Box. For Prices of Bit Brace Parts, see Page 232



CORNER BIT BRACES

These Braces work much faster in corners than a regular ratchet brace.

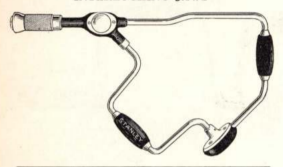
The gear frame is made of phospher bronze to eliminate wear. The gears are beveled and the teeth carefully cut.

The whole mechanism is enclosed to protect it from dirt and to guard the user's hands.

The metal clad quill is fastened to the head by three screws.

Made in two styles of chucks, otherwise the same. Nickel Plated, Metal-clad Head. Cocobolo Head and Handles, Steel Shell.

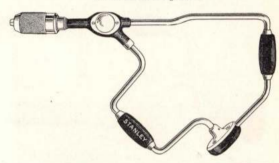
INTERLOCKING JAWS



No.	Sweep (Inches)	Weight ½ Doz. (Lbs.)	Price Each
992	8	7¾	\$9.40
	10	8	9.40

Extra Jaws \$0.50 Per Pair

UNIVERSAL JAWS



No.	Sweep (Inches)	Weight ½ Doz. (Lbs.)	Price Each
993	8 10	8½	\$9.40 9.40

Extra Jaws \$0.50 Per Pair

CORNER RATCHET BIT BRACES

Designed particularly for Electricians, Plumbers, Gas Fitters and other Mechanics who have occasion to work close into corners.

The knurled ring, between the head and the ratchet mechanism, is operated by the thumb and finger to start and hold the bit, until it is far enough in the wood so that it will not reverse, when the handle is turned back.

The slabbed side on the head enables the user to place the Brace close to perpendicular surfaces. Particular attention is called to their short height which permits them to be worked in very small space.

Made in two styles of chucks, otherwise the same. Nickel Plated, Cocobolo Head and Handle, Steel Shell, Box

Ratchet.

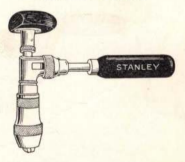
INTERLOCKING JAWS



No.	Height (Inches)	Weight 1/6 Doz. (Lbs.)	Price Each
982	7	41/2	\$5.80

Extra Jaws \$0.50 Per Pair

ALLIGATOR JAWS



No.	Height (Inches)	Weight ½ Doz. (Lbs.)	Price Each
984	7	43/4	\$5.30

Extra Jaws \$0.50 Per Pair

Packed 2 in a Box



SPOFFORD AND WHIMBLE BRACES

Serviceable Braces designed especially for millwrights, ship carpenters, farmers, etc.

WHIMBLE DOUBLE CRANK

Used extensively in the oil fields.

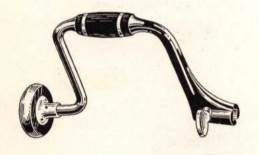
Nickel Plated. Cocobolo Handles. Steel Crank and Thumb Screw. Malleable Iron Chuck.



No.	Double Sweep (Inches)	Weight $\frac{1}{2}$ Doz. (Lbs.)	Price Each
12W	12	161/4	\$6.05

SPOFFORD

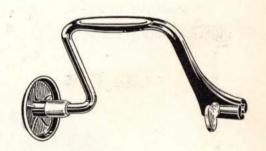
Black Finish, Nickel Trim. Malleable Iron Bow. Cocobolo Head and Handle. Forged Thumb Screw.



No.	Sweep (Inches)	Weight ½ Doz. (Lbs.)	Price Each
110	10	121/4	4.50
112	12	14	4.80
114	14	151/4	5.35

SPOFFORD

Polished, Malleable Iron Bow. Japanned Iron Head. Forged Thumb Screw.



No.	Sweep (Inches)	Weight ½ Doz. (Lbs.)	Price Each
8	8	101/4	\$3.65
10	10	125/8	3.85
12	12	147/8	4.10



STANLEY

HAND DRILLS

SOLID HANDLE-NEW PROTECTED JAW SPRING CHUCK

Features:-

1. Heavy Duty Chuck with three hardened tool steel Jaws.

Protected Jaw Springs hook into jaws in such a way that the drill point cannot jam or bend the spring. (See No. 1 in chuck view.)
 Chuck is locked on spindle by concealed shouldered screw (See No. 2 in chuck

view). Chuck opens to capacity and stops.

Chuck is sealed together by staking the metal of the chuck base into a notch in the shell. (See chuck view No. 3.)

5. All steel frame provides light weight and unusual strength.
6. Gray Iron Gear and Steel Pinions assure long life.

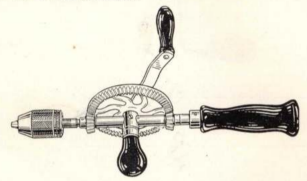
7. Gear and Pinion Teeth are machine cut and pitched for easy operation.

Double Pinions—idler pinion balances speed gear and assures smooth operation.
 Heavy offset crank and "Hand Size" crank handle protect the fingers.

10. Long comfortable Handle.

HEAVY DUTY-3/8" CHUCK CAPACITY-4" SPOKE WHEEL, SPEED GEAR

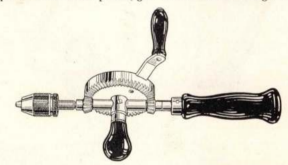
Large comfortable handle and detachable side knob are maple, lacquered black. Bright steel parts are polished and nickel plated; gear is finished with orange lacquer.



No.	Length (Inches)	Weight Each (Lbs.)	Price Each
626	13	2	\$3.90

HEAVY DUTY-1/4" CHUCK CAPACITY-31/2" SOLID, SPEED GEAR

Large comfortable handle and detachable side knob are maple, lacquered black. Strong, wide flange solid speed gear. Bright steel parts are polished and nickel plated; gear is finished with orange lacquer.



No.	Length (Inches)	Weight Each (Lbs.)	Price Each
617	12	15/8	\$3.60



HAND DRILLS

HOLLOW HANDLE-NEW PROTECTED JAW SPRING CHUCK

Hollow Handle with screw cap, contains 8 drill points, size 1/4 to 11/4 inches.
 Heavy Duty Chuck with three hardened tool steel Jaws.

Concealed Jaw Springs hook into jaws in such a way that the drill point cannot jam or bend the spring (see No. 1 in chuck view).
 Chuck is locked on spindle by concealed shouldered screw (see No. 2 in chuck

view). Chuck opens to capacity and stops.

5. Chuck is sealed together by staking the metal of the chuck base into a notch in the shell. (See No. 3 in chuck view.)

All steel frame provides light weight and unusual strength. Gray Iron Gear and Steel Pinions assure long life.

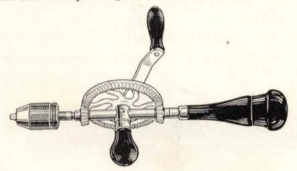
8. Gear and Pinion Teeth are machine cut and pitched for easy operation.

9. Double Pinions—idler pinion balances speed gear and assures smooth operation.
10. Heavy offset crank and "Hand Size" Crank Handle protect the fingers.

11. Long comfortable Handle.

HEAVY DUTY-3/8" CHUCK CAPACITY-4" SPOKE WHEEL, SPEED GEAR

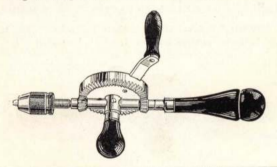
Tropical hardwood handle and detachable side knob. Handle contains 8 drill points, size 1/4 to 11/4 inches. Bright steel parts are polished and nickel plated; gearis finished with orange lacquer.



No.	Length (Inches)	Weight Each (Lbs.)	Price Each
1626	12½	21/8	\$4.35

HEAVY DUTY-1/4" CHUCK CAPACITY-31/2" SOLID SPEED GEAR

Tropical hardwood handle and detachable side knob. Handle contains 8 drill points, sizes \(\frac{4}{44} \) to \(\frac{11}{44} \) inches. Strong, wide flange solid speed gear. Bright steel parts are polished and nickel plated; gear is finished with orange lacquer.

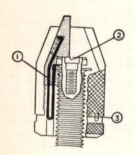


No.	Length (Inches)	Weight Each (Lbs.)	Price Each
1617	11½	13/4	\$4.10



HAND DRILLS

NEW PROTECTED JAW SPRING CHUCK



- 1. Heavy Duty Chuck with three hardened tool steel Jaws.
- Concealed Jaw Springs hook into jaws in such a way that the drill point cannot jam or bend the spring. (See No. 1 in chuck view.)
- Chuck is locked on spindle by concealed shouldered screw (See No. 2 in chuck view.) Chuck opens to capacity and stops.
- Chuck is sealed together by staking the metal of the chuck base into a notch in the shell. (See chuck view No. 3)
- 5. All steel frame provides light weight and unusual strangth.
- 6. Gray Iron Gear and Steel Pinions assure long life.
- 7. Gear and Pinion Teeth are machine cut and pitched for easy operation.
- 8. Double Pinions—Idler Pinion balances speed gear and assures smooth operation.

SOLID HANDLE-1/4" CHUCK CAPACITY-31/2" SOLID SPEED GEAR

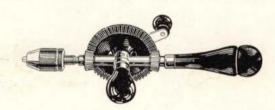
A quality tool at a popular price. Double pinions. Native hardwood handle, lacquered a glossy red. Bright parts are burnished and nickel plated; gear is lacquered red.



No.	Length (Inches)	Weight Each (Lbs.)	Price Each
616	111/4	1½	\$2.50

HOLLOW HANDLE-1/4" CHUCK CAPACITY-31/2" SOLID SPEED GEAR

Double pinions. Handle contains 8 drill points, sizes 1/4 to 11/4 inches. Native hardwood handle lacquered a glossy red; bright steel parts are burnished and nickel plated; gear is lacquered red.



No.	Length (Inches)	Weight Each (Lbs.)	Price Each
1616	1111/8	15/8	\$3.00



HAND DRILLS

THREE JAW, COIL SPRING CHUCKS

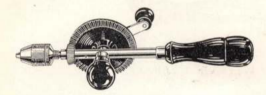
Well made, dependable tools at attractive prices for users who do not require the many refinements built into our highest quality Hand Drills.

Features:

- 1. Well made steel chuck with three tool steel jaws.
- 2. Grav Iron Gear and Steel Pinion insures long life.
- 3. Gear and Pinion Teeth are machine cut and pitched.
- 4. Sturdy All Steel Frame.
- 5. Hardwood Handles and Knobs have an attractive glossy red finish.
- 6. All have 31/2 inch, solid wheel speed gears.

HOLLOW HANDLE-1/4" CHUCK CAPACITY

Native hardwood handle with screw cap contains 8 drill points 1/4 to 11/4 inches. Detachable side knob. Handle, knob and gear lacquered red; steel parts are nickel plated except chuck which is cadmium plated.

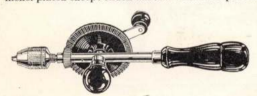


No.	Length (Inches)	Weight Each (Lbs.)	Price Each
619	111/2	11/4	\$1.60

STANLEY "FOUR SQUARE"

HOLLOW HANDLE-1/4" CHUCK CAPACITY

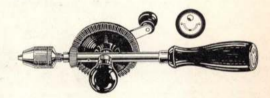
Native hardwood handle with screw cap contains 8 drill points 1/4 to 11/4 inches. Detachable side knob. Handle knob and gear lacquered red; steel parts are nickel plated except chuck which is cadmium plated.



No.	Length (Inches)	Weight Each (Lbs.)	Price Each
1119	111/2	11/4	\$1.60

HOLLOW HANDLE-1/4" CHUCK CAPACITY

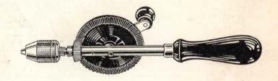
Hollow hardwood handle with a handy shutter on top for removing drills. Detachable side knob. Handle knob and gear lacquered red. Steel parts have a bright finish.



No.	Length (Inches)	Weight Each (Lbs.)	Price Each
1219	113/8	11/4	\$1.00

SOLID HANDLE-1/4" CHUCK CAPACITY

Native hardwood handle lacquered a glossy red. Crank knob and gear lacquered red; steel parts have a bright finish.



No.	Length (Inches)	Weight Each (Lbs.)	Price Each
1218	11½	11/4	\$0.75



BREAST DRILLS

Features-

Malleable Iron Frame, gives great strength with light weight.

Strongly constructed and highly finished.

Two Speeds changed by reversing latch and shifting large gear.

Handle can be set for any sweep from 8 inches to 12 inches.

Breast Plate is adjustable.

Gray Iron Gear and Steel Pinions insure long wearing qualities.

Gear and Pinion Teeth are machine cut to insure smooth operation.

Ball Thrust Bearings insure easier operation in heavy work.

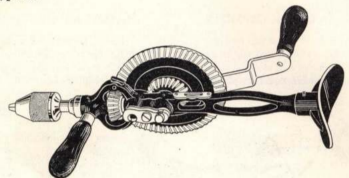
Level is set in Frame, to aid in maintaining a horizontal position of the Drill.

Black Hardwood Handles.

Bright Parts are Nickel Plated. Chuck is Cadmium Plated. Gear is lacquered orange, balance of tool Japanned.

No. 731

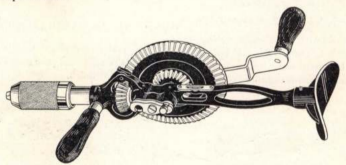
Adapted for metal or wood work. Three-jaw Chuck is fitted with hardened tool steel jaws. Capacity: Round shank twist drills 0 to ½ inch.



No.	Length (Inches)	Weight Each (Lbs.)	Price Each
731	16½	51/4	\$7.00

No. 733

Fitted with Universal Jaws, hardened and tempered. Capacity: Round shanks up to ½ inch, taper shanks as large as Clark's No. 2 Expansive Bit.



No.	Length (Inches)	Weight Each (Lbs.)	Price Each
733	161/2	51/2	\$6.00

Extra Jaws \$0.50 Per Pair

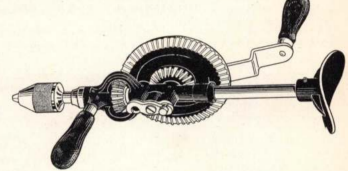


BREAST DRILLS

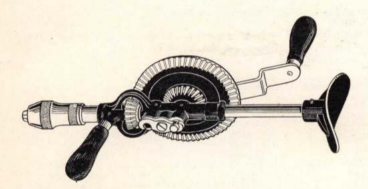
Two Speeds, changed by shifting large gear. Gray Iron Gear and Steel Pinion insure long wearing qualities. Gear and Pinion Teeth are machine cut for smooth operation. Ball Thrust Bearings assure easier operation in heavy work.

IRON FRAME-STEEL SHANK

Three-jaw Chuck fitted with hardened steel Jaws. Capacity: round shank twist drills 0 to ½ inch. Handle can be set for any sweep from 8 inches to 12 inches. Black hardwood handles. Bright steel parts. Gear is lacquered orange, balance of tool Japanned.



No.	Length	Weight Each	Price
	(Inches)	(Lbs.)	Each
741	16	53/4	\$5.00



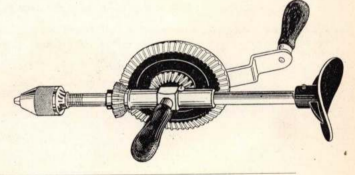
IRON FRAME-STEEL SHANK

Alligator Jaws, hardened and tempered. Capacity: wood shank bits only. Handle can be set for any sweep from 8 inches to 12 inches. Black hardwood handles. Bright steel parts. Gear is lacquered orange; Breast Plate is Japanned.

No.	Length	Weight Each	Price
	(Inches)	(Lbs.)	Each
744	16	57/8	\$4.40

ALL STEEL FRAME

Three-jaw Chuck fitted with hardened tool steel jaws. Capacity: Round shank twist drills 0 to ½ inch. No. 747 has an orange gear. No. 1141 has a red and gray gear. Both have Black hardwood handles, japanned breast plates, and bright steel parts.



No.	Length (Inches)	Weight Each (Lbs.)	Price Each
747	16	4 4	\$3.00
1141 "Four Square"	16		3.00

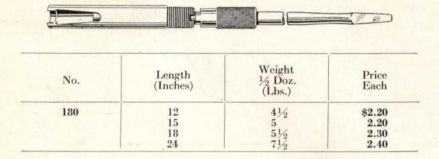


BIT EXTENSIONS

These tools extend a Bit so that the user can bore through walls, floors, etc., where the bit alone will not reach.

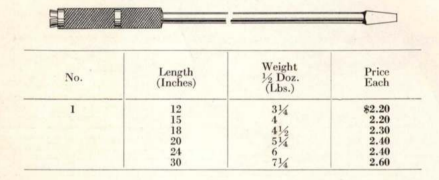
Will Follow an 1/16 Inch Bit—Bit Capacity 1 Inch

An exceptionally strong tool. Shank and Socket are drop forged in one piece, hardened and tempered. Nut and knurled Wrench are case hardened. Sleeve is made from seamless steel tubing. Polished Finish.



Will Follow an 1/6 Inch Bit-Bit Capacity 1/6 Inch

The Jaws and Shank are drop forged in one piece, hardened and tempered. The Sleeve and Nut are made from seamless steel tubing and knurled. Nickel Plated, except Sleeve and Nut, which are Blued.



Will Follow an 1/16 Inch Bit-Bit Capacity 1/8 Inch

The Jaws are of two-piece construction, drop forged and tempered and are held in position by two springs. The Sleeve and Nut are made of seamless steel tubing and knurled. Polished, except Jaws and anti-friction Ring, which are Blued.

No.	Length	Weight	Price
110.	(Inches)	½ Doz. (Lbs.)	Each
3	12 15	4	\$2.20 2.20 2.30

All Bit Extensions Packed 6 in a Box



TOOLS STANLEY

BORING AND DOWELING TOOLS

ADJUSTABLE BIT GAUGE

Can be used on bits of any size up to one inch in diameter. The Gauge can be set so that the bit will bore to any depth required. Full Nickel Plated.



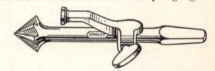
No.	Length (Inches)	Weight Each (Lbs.)	Price Each
49	21/2	3/8	\$1.00

COUNTERSINKS

Rose Type for Wood or Metal

High quality tool steel, hardened and tempered. The cutting edges are clean and sharp. Blued

No. 139G is furnished with a depth gauge.



No.	Cutting Edge (Inches)	Length (Inches)	Weight ½ Doz. (Lbs.)	Price Per Doz.
139	3/4	4½	1 11/4	\$5.15
139G	3/4	4½		6.15

DOWEL SHARPENER

Polished and lacquered. Cutting edge can be readily resharpened. Malleable Iron.



No.	Length (Inches)	Weight Per Doz. (Lbs.)	Price Per Doz.
22	3	1/2	\$5.75

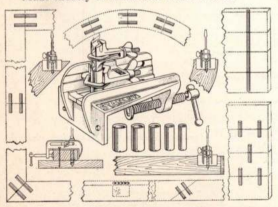
DOWELING JIG

With this tool the user can bore dowel holes in the edge, end or surface of work with ease and accuracy. It will take any thickness of material up to 3 inches. It is also an excellent bit guide for mortising.

A Depth Gauge is furnished which can be used

with or without the Jig.

Made entirely of Metal and Nickel Plated.



No.	Guides One Each (Inches)	Wgt. Each (Lbs.)	Price Each
59 (5 Guides) 60 (9 Guides)	14, 5/6, 3/8, 7/6, 1/2 {1/4, 5/6, 3/8, 7/6, 1/2 9/6, 5/8, 11/6, 3/4	13/8 15/8	\$2.95 4.30
Extra Guides	\$0.35		

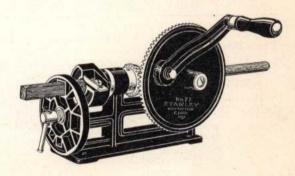
DOWEL AND ROD TURNING MACHINE

It will cut dowels of various sizes and lengths to perfect dimensions. It can also be used to form rods of practically any length.

The crank can be adjusted for a long or short throw to give power or speed as desired.

One Cutter Head complete for making dowels or rods 3% inch in diameter is furnished with each.

Additional Cutter Heads with cutters 1/2 3/4.



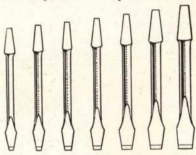
No.	Weight Each (Lbs.)	Price Each
77	15	\$12.50
tra Cutter I	Ieads	1.25

All Packed 1 in a Box except Nos. 139 and 139G which are Packed 6 and No. 22 which is Packed 12 in a Box



SCREW DRIVER BITS

Forged from crucible steel, oil tempered and polished. The points are accurately machine crossground to size.



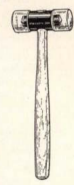
No.	Tip (Inches)	Length (Inches)	Weight (Lbs.)	Price Per Doz.
26	3/6 1/4 5/6 3/8 1/2 5/8 3/4	41/2 41/2 43/4 5 5 5	7/8 Doz. 5/8 1 Doz. 3/4 1 Doz. 11/8 1 Doz. 11/2 1 Doz. 15/8 1 Doz. 2 1 Doz. 21/8	\$2.30 2.40 2.50 2.60 2.70 3.00 3.50
Asst.	3 Ea. ½-5 5 Ea. ½6	⅓ in. ea. ½ in.	1½	\$2.60

MALLETS AND SOFT FACE HAMMERS

SOFT FACE HAMMERS

Ideal for machinists, automotive mechanics, electricians and others, for working on finely finished surfaces, on the assembly of delicate machine parts, for motor winding and similar work. Tips are made of celluloid composition which is both resilient and very tough. When worn the tips can be twisted off and new ones forced on. A seasoned hickory handle is securely wedged in the steel center body. Amber colored tips, red enameled center body.

No.	Head (Lbs.)	Head (Inches)	Handle (Inches)	Weight ½ Doz. (Lbs.)	Price Each
594 595 Extra Tips	1 2	3¾ x 1¼ 4¾ x 1¼	10¼ 10¼	13/8 21/2	\$1.50 1.75 .45



RUBBER COMPOSITION MALLET

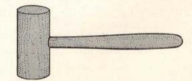
The hard rubber composition head exceeds hickory for durability.



No.	Head (Inches)	Handle (Inches)	Weight 1/3 Doz. (Lbs.)	Price Each
697	4½ x 2½	11½	61/2	\$1.75

TINNERS HICKORY MALLET

Both the Head and Handle are made from selected hickory.



No.	Head (Inches)	Handle (Inches)	Weight Per Doz. (Lbs.)	Price Per Doz.
4	5½ x 2½	101/2	9	\$3.60

Weight Columns indicate Package Quantites





SCREW DRIVERS

Screw Drivers, more than any other tool, are subject to severe use and often abuse. We have seen them used as pry bars, cold chisels, etc. Few Screw Drivers can stand this treatment. The Stanley quality lines of "STANLOID," "LASTEX," and "HUNDRED PLUS" Screw Drivers are, without question, the strongest and most durable drivers ever offered to the trade and will stand up under more of this abuse than any Screw Driver made.

Stanley Screw Drivers are thoroughly inspected and tested before leaving the factory and will not be replaced if broken through abuse or misuse. Should a Driver fail due to any defect in material or workmanship it will be replaced if returned to us for examination.

Sell the right size Screw Driver for the job. If used with care it will do the work expected of it and last a long time.

Section 5

"STANLOID" SCREW DRIVERS

Combine a Tip and Bar of the Utmost Quality with a Handle that is practically Unbreakable

The Blades are forged from special steel proved by tests and use to be the best for screw drivers.

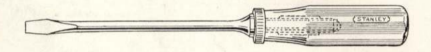
The Tips are hot forged and carefully heat treated for toughness; specially tapered to give maximum strength, and accurately machine crossground to size—they hold in screw slots.

The Blades are highly polished and are protected from rust by a coat of clear lacquer.

A Bolster forged integral with the blade adds massiveness at the right point to strengthen the bar against prying strains. Continued pounding will not budge it or drive blade up into the handle.

"Stanloid" transparent amber colored handles are made from the toughest non-metallic substance known. They are break-proof and shock-proof, and they will not soak up oil or water. Caution: Do not permit handle to come into contact with an open flame, as it will burn rapidly.

STANDARD BLADE AND TIP



31×91/2	No.	Blade (Inches)	Diameter (Inches)	Overall (Inches)	Weight ½ Doz. (Lbs.)	Price Per Doz.
,	1006	4 6	1/4 5/16	7 ⁸ / ₄ 10 ¹ / ₄	$\frac{134}{234}$	\$ 9.00 12.00
	- 12		NUT SHAP	ED BOLSTER		2
		8 12	3/8 7/16	13 17	4 5¾	\$15.00 18.00

SQUARE BLADE

Blade can be gripped with a wrench or pair of pliers when turning stubborn or heavy screws.



No.	Blade (Inches)	Bar (Inches)	Overall (Inches)	Weight ½ Doz. (Lbs.)	Price Per Doz.
1007	4	1/4	7 ³ / ₄	13/4	\$ 9.60
	6	5/16	10 ¹ / ₄	23/4	13.20
	8	3/8	13	4	16.20
	12	3/8	17	53/4	19.80



"STANLOID" SCREW DRIVERS

Combine a Tip and Bar of the Utmost Quality with a Handle that is practically Unbreakable

The Blades are forged from special steel, proved by tests and use to be the best for screw drivers.

The Tips are hot forged and carefully heat treated for toughness; specially tapered to give maximum strength, and accurately machine crossground to size—they hold in screw slots.

The Blades are highly polished and are protected from rust by a coat of clear lacquer.

"Stanloid" transparent amber colored handles are made from the toughest non-metallic substance known. They are break-proof and shock-proof, and they will not soak up oil or water. Caution: Do not permit handle to come into contact with an open flame, as it will burn rapidly.

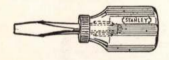
ELECTRICIANS—SMALL BLADE, PARALLEL SIDED TIP



No.	Blade (Inches)	Diameter (Inches)	Overall (Inches)	Weight ½ Doz. (Lbs.)	Price Per Doz
1008	3	3/16	678	1	\$7.20
	6	3/16	914	1 ⁵ / ₈	9.00
	10	3/16	1338	2	10.20

CLOSE QUARTER SCREW DRIVERS

Handy little screw drivers for adjusting head lights, tightening markers, changing wind shield wipers, etc. They are also very useful for machinists and other mechanics for working in close quarters.



No.	Blade (In.)	Length of Handle (In.)	Bar (In.)	Wgt. ½ Doz. (Lbs.)	Price Per Doz.
1009 1012 1013	13/4 1 1	1½ 1¼ ½ ½	1/4 1/4 3/62	1/2 3/8 1/4	\$6.00 6.00 5.40

POCKET WITH GILT CLIP

Novel and practical—it will turn a good size screw, yet it is small enough to carry in the vest pocket.



No. 1010A Assortment —12 of the fast selling No. 1010 Drivers on a colorful display card. Weight each 1 lb. Price Each—\$3.00.



No.	Blade (In.)	Diameter (In.)	Overall (In.)	Wgt. ½ Doz. (Lbs.)	Price Per Doz.
1010	2	1/8	4	1/2	\$3.00

All Packed 6 in a Box, except No. 1010A which is Packed 1 in a Box



"LASTEX" SCREW DRIVERS

Exceedingly Tough, Non-Inflammable and Shockproof

"Lastex" handle—made from a moulded Stanley composition that stands up under unusually hard use and abuse. It is exceedingly tough, non-inflammable and shock proof. The extra length of the handle and the special fluting assures a secure and comfortable grip.

The Blades are forged from the finest screw driver steel and are hardened and tempered their entire length. Large wings on the tang of the blade anchor the blade in the handle and prevent twisting. A steel pocket between the bolster and handle confines the end of the handle and distributes, evenly, the shock of hammered blows.

The tips are accurately machine crossground to size, assuring a positive non-slip fit in screw slots.

Red lacquered handles. Highly polished blades, protected from rust with clear lacquer.

STANDARD TIP AND BLADE



No.	Blade (Inches)	Diameter (Inches)	Overall (Inches)	Weight ½ Doz. (Lbs.)	Price Per Doz
1002	4 5 6	1/4 5/16 5/16	814 978 11	$ \begin{array}{c} 1\frac{3}{4} \\ 2\frac{1}{2} \\ 2\frac{3}{4} \end{array} $	\$8.00 9.00 10.80
		NUT SHAP	ED BOLSTER		
	8 10 12	3/8 3/6 3/6	13¾ 16 18	4 5½ 5¾	\$13.20 15.00 16.00

"100 PLUS" SCREW DRIVERS

The Strongest Wood Handled Screw Drivers on the Market

The Handles are made from best grade hickory, pre-shrunk to insure that blade and ferrule will remain tight, and capped with leather washers to withstand abusive pounding. Comfortably shaped and deeply fluted for a good grip. Safely insulated against shock.

The Blades are forged from one piece of high grade steel and tempered their entire length. The tang of the blade is forced into the handle under pressure. Two heavy wings lock it against turning. The ferrule is also driven on under pressure confining the wood fibres about the tang.

The Tips are accurately machine crossground to size, assuring a positive non-slip fit in screw slots.

Natural color, clear lacquer finished handles. Highly polished blades, protected from rust with clear lacquer.

SQUARE BLADE



No.	Blade (Inches)	Bar (Inches)	Overall (Inches)	Weight ½ Doz. (Lbs.)	Price Per Doz.
680	4	1/4	9	13/4	\$8.00
	6	5/6	1178	23/4	9.00
	8	3/8	14½	4	11.00
	12	3/8	18½	6	12.00

Packed 6 in a Box



"100 PLUS" SCREW DRIVERS

The Strongest Wood Handled Screw Drivers on the Market

The Handles are made from selected hardwood, pre-shrunk by a special treatment to insure that the bar and ferrule remain tight. They are fluted and shaped to fit the hand and safely insulated against shock.

The Blades are forged from one piece of high grade steel and tempered their entire length. The tang of the blade is forced into the handle under pressure. Two heavy wings positively lock it against turning. The ferrule is driven on under heavy pressure confining the wood fibres about the tang.

The Tips are accurately machine crossground to size, assuring a positive non-slip fit in screw slots.

STANDARD BLADE AND TIP

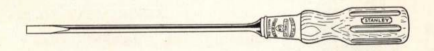
Selected hickory handles capped with leather washers to withstand abusive pounding. Clear lacquer finished, natural color handles. Highly polished blades, protected from rust with clear lacquer.



No.	Blade (Inches)	Diameter (Inches)	Overall (Inches)	Weight $\frac{1}{2}$ Doz. (Lbs.)	Price Per Doz.
1001	3 4 5 6 8 10 12	1.4 1.4 5.6 5.6 3.8 3.8	7 9 11 12 14 ³ / ₄ 16 ³ / ₄ 18 ³ / ₄	1 11/4 21/8 21/8 21/4 31/2 41/2 5	\$8.00 8.00 9.00 10.00 12.00 14.00 15.00

SMALL BLADE, PARALLEL SIDED TIP

A quality screw driver for electricians, auto mechanics and cabinet makers. Selected maple handles, natura color, finished with clear lacquer. Highly polished blades, protected from rust with clear lacquer.



No.	Blade (Inches)	Diameter (Inches)	Overall (Inches)	Weight ½ Doz. (Lbs.)	Price Per Doz.
1003	3 4 5 6 8 10 12	3/16 3/16 3/16 3/16 3/16 3/16	$\begin{array}{c} 6\frac{3}{4} \\ 7\frac{3}{4} \\ 8\frac{3}{4} \\ 9\frac{3}{4} \\ 11\frac{3}{16} \\ 13\frac{3}{4} \\ 15\frac{3}{4} \end{array}$	1 1 ¹ / ₄ 1 ¹ / ₂ 1 ⁸ / ₈ 1 ⁷ / ₈ 2 2 ¹ / ₄	\$6.50 7.00 7.50 8.00 9.00 10.00 12.00



STANLEY "HURWOOD" SCREW DRIVERS

Blade, Shank and Head are Hot Forged from One Piece of Steel



For more than a quarter century these screw drivers have been building an enviable reputation for strength, durability and appearance.

The blade, shank and head are hot forged from one piece of finest screw driver steel. Two projecting wings on the head together with a rivet that passes through the ferrule handle and shank anchors the blade in the handle and prevents twisting.

The tips are carefully formed, hardened and tempered, and accurately machine crossground to size, assuring a positive non-slip fit in screw slots.

The hardwood handles are comfortably shaped and deeply fluted for a good grip.

Black satin finished handles. Highly polished blades, protected from rust with clear lacquer.

STANDARD BLADE AND TIP



No.	Blade (Inches)	Diameter (Inches)	Overall (Inches)	Weight ½ Doz. (Lbs.)	Price Per Doz
20	2½ 3 4 5 6 8 10 12	782 782 174 516 516 3.8 3.8	6½ 8 9 10½ 11 ³ 4 15 17	3/4 11 13/8 21/8 21/8 21/2 4 41/4 47/8	\$3.95 4.50 5.00 5.50 6.00 8.00 10.00 11.00
		DOUBLE G	GRIP HANDLE		
	18 24 30	1/2 1/2 1/2 1/2	$27\frac{1}{4}$ $33\frac{1}{4}$ $39\frac{1}{4}$	11 13 15	\$18.00 26.00 32.00



ASSORTMENT NO. 20A

Free Display Stand

With your initial order for 12 No. 20 Screw Drivers—4 each of the fast selling 4, 5 and 6 inch sizes—this attractive all steel display stand will be included without charge.

The stand is so constructed that the legs can be spread to make a large or small display, as desired.

The orange color of the stand and the black handled Screw Drivers make an attractive colorful display.

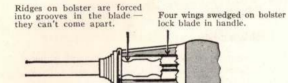
No.	No. 20 Screw Driver	Weight	Price
	as follows	(Lbs.)	Complete
20A	4 4 inch 4 5 inch 4 6 inch	2¾	\$5.50

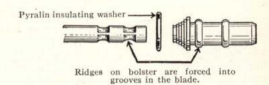
All Packed 6 in a Box except No. 20A which is packed 1 in a box



STANLEY "HURWOOD" SCREW DRIVERS

New Bolster Type Construction





To meet the demand from electricians, auto mechanics and others for a better insulated "Hurwood," we offer these new bolster type screw drivers.

The patented construction illustrated above also makes it possible to temper the blade its entire length, providing greater strength.

The tips are accurately machine crossground to size, assuring a positive non-slip fit in screw slots.

The hardwood handles are comfortably shaped and have deep narrow flutes that provide a secure grip.

Black satin finished handles. Highly polished blades, protected from rust with clear lacquer.

STANDARD BLADE AND TIP



No.	Blade (Inches)	Diameter (Inches)	Overall (Inches)	Weight ½ Doz. (Lbs.)	Price Per Doz
25	2½ 3 4 5 6 8 10 12	742 744 546 346 388	6½ 7½ 9 10¾ 11¾ 15 17	3/4 1 13/8 21/8 21/2 4 41/4 47/8	\$3.95 4.50 5.00 5.50 6.00 8.00 10.00 11.00

SMALL BLADE-PARALLEL SIDED TIP

The sides of the tips are parallel and of the same width as the diameter of the blade, so that a countersunk screw can be followed up without marring the work.



No.	Blade (Inches)	Diameter (Inches)	Overall (Inches)	Weight ½ Doz. (Lbs.)	Price Per Doz
45	2½ 3 4 5 6 8 10 12	\$16 \$16 \$16 \$16 \$16 \$16 \$2 \$2 \$2 \$2 \$2 \$2	6½ 7 734 9¼ 10½ 13 15	3/4 1 11/4 11/4 11/5 15/8 17/8 2 21/4	\$3.95 4.50 5.00 5.50 6.00 8.00 10.00 11.00



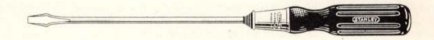
STANLEY "HURWOOD" SCREW DRIVERS

Small Blade-Bolster Type Construction

A detailed description of the bolster construction is given on the preceding page.

Designed for light work. They are particularly handy for electrical work as the tip fits the countersink in porcelain fittings. The blades are made of small stock with the tips in proportion. The handles are short and narrow in diameter.

Black satin finished handles. Highly polished blades protected from rust by clear lacquer.



No.	Blade (Inches)	Diameter (Inches)	Overall (Inches)	Weight ½ Doz. (Lbs.)	Price Per Doz
55	1½	3/6	4 ½	3/8	\$3.75
	2½	3/6	6 ½	5/6	3.75
	3	3/6	7 ½	5/8	4.00
	4	3/6	8 ¼	3/4	5.00
	5	3/6	9 %	3/4	5.50
	6	3/6	10 %	7/8	6.00
	8	3/6	12 ¼	1	7.00
	10	3/6	14 ½	1	8.00
	12	3/6	15 ½	11/8	9.00

STANLEY RADIO SCREW DRIVERS

A handy Screw Driver for light work. The blades are made of extra small stock. The width of the tip is the same as the diameter of the blade. The blades are securely held in the handle by a pair of swedged ears on the shank. The handles are of small diameter, fluted near the ferrule, and finished with black lacquer. The tips are machine cross-ground to size, assuring a positive, non-slip fit in screw slots.



No.	Blade (Inches)	Diameter (Inches)	Overall (Inches)	Weight ½ Doz. (Lbs.)	Price Per Doz
177	2	%4	53/4	3/8	\$3.30
	3	%4	63/4	3/8	3.65
	4	%4	73/4	3/8	3.80
	5	%4	83/4	3/6	4.00
	6	%4	93/4	1/2	4.20
	8	%4	113/4	1/2	4.80



SPARK DETECTING SCREW DRIVERS

Two Tools in One

For Testing Spark Plugs, Auto and Tractor Ignition Systems, X-Ray and Wireless Installations and Similar High Frequency Circuits.

New, novel and practical tools for the automotive mechanic, car owner, farmer and engineer. They combine two useful tools in one—a spark testing device and a handy screw driver.

Secured in the handle and visible through a milled slot is a neon tube. When the screw driver tip is placed on a firing spark plug, distributor or a leak in the ignition wiring, the tube flashes an orange light. The condition of the parts tested is readily determined by the regularity and brilliance of the flashes.

A colorful counter display card is packed with each dozen Screw Drivers.

"STANLOID" HANDLE

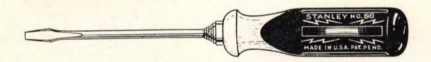
This is the tool we recommend for the automotive mechanic. It has a breakproof, shockproof Stanloid composition handle. Only a portion of the handle slot is milled out leaving a transparent, protective composition covering for the neon flash tube. Two color handle, upper portion is black for maximum flash visibility, lower portion is orange. Polished, tempered steel blade with bolster, securely locked in the handle. Tip is accurately machine crossground to size—it holds in screw slots. Should the tube break a new one can be easily inserted.



1011
No.

WOOD HANDLE

A practical tool for the car owner, tractor owner and other occasional users. The hardwood handle is finished diagonally in black and natural lacquer. The tube is so placed in the handle that maximum visibility is secured, yet the tube is well protected from damage. It has a tempered steel blade, with bolster, securely fastened in the handle. The tip is accurately machine crossground to size—it holds in screw slots.



No.	Blade (Inches)	Diameter (Inches)	Overall (Inches)	Weight Per Doz. (Lbs.)	Price Per Doz.
88	4	3/16	8	3	\$6.00

Packed 12 in a Box



STANLEY "HURWOOD" SCREW DRIVERS

Blade, Shank and Head are Hot Forged from One Piece of Steel

"HURWOOD BABY"

Only four inches long overall, yet will work a good sized screw. Black handles, fluted.

Standard Head

Insulated Head





No.	Blade (In.)	Dia. (In.)	Overall (In.)	Wgt. ½ Doz. (Lbs.)	Price Per Doz.
21	11/2	7/32	41/8	1/2	\$3.75

No.	Blade (In.)	Dia. (In.)	Overall (In.)	Wgt. ½ Doz. (Lbs.)	Price Per Doz.
31	11/2	3/16	41/8	1/2	\$3.75

"HURWOOD" MACHINISTS

Especially adapted for heavy work where a long driver cannot be conveniently used. The handles are fluted and lacquered black.

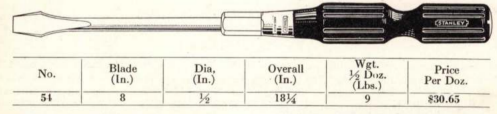
EXTRA HEAVY SQUARE BLADES



No.	Blade (In.)	Bar (In.)	Overall (In.)	Wgt. ½ Doz. (Lbs.)	Price Per Doz
51	13/4	3/8	51/6	2	\$5.15
52	31/2	3/8	77%	31/2	9.30
53	41/2	7/16	93/4	51/4	12.25

"HURWOOD" DOUBLE GRIP

This Screw Driver has a long double grip handle and is provided with a hexagon nut for use with a wrench so that the most obstinate screws can be tightened or loosened. The tip is specially treated to stand up under severe strains. The handle is fluted and lacquered black.



CLOSE QUARTERS SCREW DRIVER

A handy pocket screw driver for the machinist, auto mechanic and others. Fluted hardwood handle, natural color. Square, tempered steel blade, locked in handle by two ears swedged on the shank and by a pin that goes through ferrule, handle and shank.



				Wgt.	
No.	Blade (In.)	Bar (In.)	Overall (In.)	½ Doz. (Lbs.)	Price Per Doz.
-	-	(****)		(1205)	
222	11/2	1/4	33/4	1/2	\$3.00

OFFSET SCREW DRIVERS

Drop forged from specially selected tool steel, correctly hardened and tempered. The tips are accurately machined. Dull black finish.



No.	Stock (In.)	Overall (In.)	Wgt. (Lbs.)	Price Per Doz.
670	5/16	41/2	1 Doz. 11/2	\$4.30
671	3/8	6	½ Doz. 13/8	4.80
672	5/16 3/8 7/16	8	1/2 Doz. 21/2	6.00

All Packed 6 in a Box except No. 670 which is Packed 12 in a Box



STANLEY SCREW DRIVERS

High Quality, Medium Priced Screw Drivers

The blades are made from tempered steel, highly polished and protected from rust by clear lacquer. The tips are machine crossground to size—they hold in screw slots. Two ears on the shank and a pin through the ferrule handle and shank lock the blade in the handle. The fluted hardwood handles are beautifully finished with red stain and clear lacquer.

STANDARD BLADE AND TIP



No.	Blade (Inches)	Diameter (Inches)	Overall (Inches)	Weight ½ Doz. (Lbs.)	Price Per Doz
70	2½ 3	7/s2 7/s2 7/s2	6½ 8	3/4 7/8	\$2.95 3.15
	5 6	5/4 5/16 5/16	$10\frac{1}{2}$ $11\frac{3}{4}$	$1\frac{134}{134}$ $2\frac{1}{8}$	3.40 3.80 4.15
	8 10	3/8 3/8	15 17	3½ 3½ 3½	5.45 6.55
	12	3/8	19	41/4	8.70

CABINET MAKERS BLADE AND TIP

The sides of the tips are parallel and of the same width as the diameter of the blade so that a countersunk screw can be followed up without marring the work.



No.	Blade (Inches)	Diameter (Inches)	Overall (Inches)	Weight ½ Doz. (Lbs.)	Price Per Doz.
75	2½ 3 4	7/82 7/82 1/4	61/2 71/2	5/8 7/8 11/8	\$2.95 3.15 3.40
	5 6	14	10 12 13	15/8 11/2 15/4	3.80 4.15 5.45
	10 12	14	15 17	134 134 178	6.55 8.70

EXTRA SMALL BLADE AND HANDLE

Designed for light work. The blades are made of extra small, round stock. The tapered tips are of a proportionate size. The handles are short and of small diameter.



No.	Blade (Inches)	Diameter (Inches)	Overall (Inches)	Weight 1/2 Doz. (Lbs.)	Price Per Doz.
77	11/2	3/16 3/16	41.6 61.2	3/8 1/2	\$2.95 3.15
	5 6	3/16 3/16 3/16	7½ 8½ 9½	5/8 5/8 3/4	3.40 3.80 4.15
	8	3/16	111/2	7/8	5.45

All Packed 6 in a Box



STANLEY SCREW DRIVERS

STANDARD BLADE AND TIP

Tempered steel blades securely locked in the handle by two ears swedged on the shank and by a rivet that goes through the ferrule, handle and shank. Blades are polished, and dipped in clear lacquer to prevent rusting. Tips are accurately maching crossground to size. Natural color, deeply fluted, hardwood handles.



No.	Blade (Inches)	Diameter (Inches)	Overall (Inches)	Weight ½ Doz. (Lbs.)	Price Per Doz.
270	21/2	7/32	61/2	5/8	\$2.40
	3	32	8	11%	2.50 2.70
HO I	- 5	5/16	101/2	15/8	2.90
	1/ -6	516	113/4 15	21/8	3.00 3.60
	/ 10	3/8	17	37/8	4.00

ASSORTMENT No. 270A

Free Display Stand

With your initial order for 12 No. 270 Screw Drivers—4 each of the fast selling 4, 5, and 6 inches sizes—this attractive all steel display stand will be included without change.

The stand is lacquered a sparkling red and with the colorful label on the front it makes a striking counter diaplay.

The stand is so constructed that the legs can be spread to make a large or small display stand.

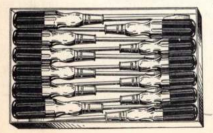
Order Assortment No. 270A. Weight 21/2 lbs. Each, \$3.00.



STANDARD BLADE AND TIP

Tempered steel blades locked in the handle by two ears swedged on the shank. Blades are polished, and dipped in clear lacquer to prevent rusting. Tips are accurately machine crossground to size. Hardwood handles, fluted and attractively finished in two color combinations of black with orange, green and yellow.





No.	Blade (Inches)	Diameter (Inches)	Overall (Inches)	Weight ½ Doz. (Lbs.)	Price Per Doz.
1070	4	%2	8	1½	\$2.20
	5	%2	10½	1¾	2.30
	6	%2	11½	1¼	2.40

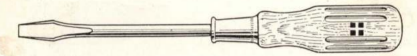
Assortment No. 1070A. A tray of 12 No. 1070 Screw Drivers for open display selling. Contains 4 each of the 4, 5, and 6 inches sizes. Weight, each 3½ lbs. Price, \$2.40.



STANLEY SCREW DRIVERS

"FOUR SQUARE"-STANDARD BLADE AND TIP

Made right and priced right for the farmer—householder market. Tempered steel blades securely fastened in the handle by two ears swedged on the shank. Blades are polished and dipped in clear lacquer to prevent rusting. Tips are accurately machine crossground to size. Natural color, hardwood handles comfortably shaped and deeply fluted.



No.	Blade (Inches)	Diameter (Inches)	Overall (Inches)	Weight ½ Doz. (Lbs.)	Price Per Doz.
1170	4	1/4	8	1½8	\$1.80
	5	1/4	101/8	1¾	1.80
	6	1/4	111/8	1½8	1.80

CABINET BLADE AND TIP

Sides of tips are parallel and are the same width as the diameter of the blade permitting a countersunk screw to be followed up without marring the work. Tempered steel blades securely fastened in the handles by two ears swedged on the shanks. Blades are polished and dipped in lacquer to prevent rusting. Tips are accurately machine crossground to size. Natural color, fluted hardwood handles.



No.	Blade (Inches)	Diameter (Inches)	Overall (Inches)	Weight ½ Doz. (Lbs.)	Price Per Doz
1077	3	7/52	6½	7/8	\$1.80
	4	2/52	7½	1	1.80
	6	2/52	9½	13/4	1.80

STANDARD BLADE AND TIP

Inexpensive practical screw drivers for the occasional user. Tempered steel blades securely fastened in the fluted hardwood handle by two ears swedged on the shank. Tips are accurately machine crossground to size. Glossy black handles. Rolled nickel plated blades.



No.	Blade (Inches)	Diameter (Inches)	Overall (Inches)	Weight ½ Doz. (Lbs.)	Price Per Doz.
80	3 4 5 6 8	762 124 144 144 144 3/8	6½ 8¼ 9¾ 11¼ 14¼	1 ³ / ₄ 1 ³ / ₄ 2 2 ³ / ₄	\$1.55 1.75 1.85 2.00 2.65

All Packed 6 in a Box



SCREW DRIVERS

STANDARD BLADE AND TIP

Exceptionally attractive, low priced screw drivers for the occasional user. Tempered steel, rolled nickel plated blades, securely fastened in the handles by two ears swedged on the shanks. Fluted, comfortably shaped, hardwood handles finished with bright, orange lacquer.



No.	Blade (Inches)	Diameter (Inches)	Overall (Inches)	Weight Per Doz. (Lbs.)	Price Per Doz
1270	3 4 5 6 8 10	762 14 14 14 14 38 38	65/8 8 101/8 111/8 141/8 161/4	13/8 17/8 31/2 35/8 51/4 53/4	\$1.15 1.30 1.35 1.45 2.20 2.70

CABINET BLADE AND TIP

Sides of tips are parallel and are the same width as the diameter of the blade. Tempered steel, rolled nickel plated blades, securely fastened in the handles by two ears swedged on the shanks. Fluted, comfortably shaped, hardwood handles finished with bright, orange lacquer.

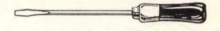


No.	Blade (Inches)	Diameter (Inches)	Overall (Inches)	Weight Per Doz. (Lbs.)	Price Per Doz
1277	3 6	3/16 3/16	55/8 85/8	11/4	\$1.15 1.45

STANLEY "LITTLE MASCOTS"

Popular little adjusting screw drivers, for sewing machines, fishing-reels, locks, clocks, radios and many other uses. Attractive orange and black handles. Tempered steel, rolled nickel plated blades locked in the handle by two ears swedged on the shank. Tips are machine crossground to size—they hold in screw slots.





No.	Blade (Inches)	Diameter (Inches)	Overall (Inches)	Weight ½ Doz. (Lbs.)	Price Per Doz.
121	1½	1/8	3½	1/8	\$0.90
	3	1/8	5	3/8	1.10

Assortment No. 121A. Consists of 12 No. 121 Screw Drivers—8 of the 1½ inch and 4 of the 3 inch sizes fastened with elastic on an attractive selling card. Asst. No. 121A Weight ¾ lbs. Price, \$1.00

All Packed 6 in a Box Except No. 121A which is Packed 1 in a Box



WOOD CHISELS



A Complete Line
"EVERLASTING"
"STANLOID"
SOCKET
CHISELS IN SETS

Section 6



CHISELS

The following cuts and descriptions illustrate and describe the superior construction of Stanley "Everlasting" Chisels.

"EVERLASTING" CHISELS

With Indestructible Composition Handles



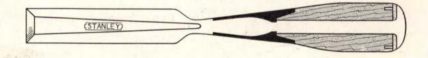
The Head, Shank, Ferrule and Blade are forged complete—no mechanical Joints. A blow struck on the head is transmitted directly to the cutting edge with undiminished force. Only the finest tool steel is used. Correctly heat treated and tempered to insure great strength and to hold a keen cutting edge.

The Handle is made of a special rubber composition. This material possesses unusual resistance to breakage and is not affected by heat or moisture. It is never cold to the hand. The Handle is formed about the shank under tremendous pressure, filling in the recesses in the shank so that it is impossible for it to budge. Black satin finish with trade marks filled in orange.

The blades are carefully polished.

"EVERLASTING" CHISELS

With Wood Handles



The Head, Shank and Blade are forged from one piece of tool steel. A blow struck on the head is transmitted directly to the cutting edge with undiminished force. Carefully heat treated to insure unusual strength and a keen cutting edge.

The Handle is made from selected hickory. It is well finished, and fits snugly into the ferrule. A leather washer between the handle and steel head serves as a cushion when a blow is struck. The handles are never separated from the blade and can never become battered nor uncomfortable.

The Ferrule is machined from bar steel. It is assembled to the chisel by swaging the ferrule into the double taper in the shank.

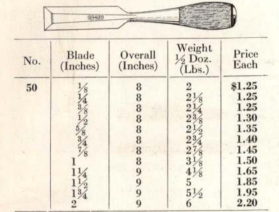
The blades are carefully polished.



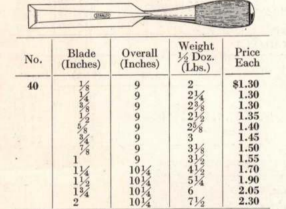
"EVERLASTING" CHISELS

WITH WOOD HANDLES

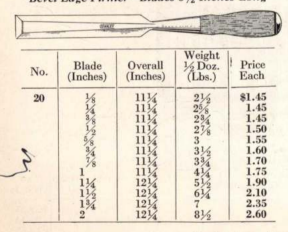
Bevel Edge Butt-Blades 31/4 Inches Long



Bevel Edge Pocket-Blades 41/2 Inches Long



Bevel Edge Firmer-Blades 51/2 Inches Long



WITH COMPOSITION HANDLES

Bevel Edge Butt-Blades 31/4 Inches Long

No.	Blade (Inches)	Overall (Inches	Weight ½ Doz. (Lbs.)	Price Each
R50	1/8 1/4 3/8 1/2 5/8 3/	7 ³ / ₄ 7 ³ / ₄	2 2 2 ¹ / ₄ 2 ³ / ₈ 2 ¹ / ₂ 2 ³ / ₄	\$1.25 1.25 1.30 1.35 1.40
	1 1 1 ¹ / ₄ 1 ¹ / ₂ 1 ³ / ₄	8 8 8 8 ¹ / ₂ 8 ³ / ₄ 9	3 3 ¹ / ₄ 4 ¹ / ₂ 5 ¹ / ₄ 5 ³ / ₄	1.45 1.50 1.65 1.85 1.95 2.20

Bevel Edge Pocket-Blades 41/2 Inches Long

No.	Blade (Inches)	Overall (Inches)	Weight ½ Doz. (Lbs.)	Price Each
R40	1/8 1/4 3/8 1/2 5/	9 9 9 9	2 2 2 ¹ / ₄ 2 ¹ / ₄ 2 ¹ / ₄	\$1.30 1.30 1.35 1.40
	38 34 78 1	9 9 ¹ / ₄ 9 ¹ / ₄ 9 ³ / ₄	2 ¹ / ₂ 2 ³ / ₄ 3 4	1.45 1.50 1.55 1.70
	11/2	10	41/2	1.90
	13/4	101/4	51/2	2.03

Glaziers' Chisels-Blades 31/4 Inches Long



For easing up window sashes. Adapted for cleaning out old putty from window sashes, also smoothing and preparing them for the glass.

No.	Blade (Inches)	Overall (Inches)	Weight ½ Doz. (Lbs.)	Price Each
R55	2	9	51/2	\$2.10

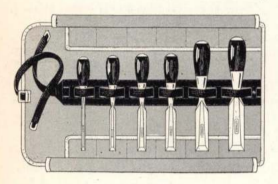
For Honing, add extra, per dozen net \$0.25

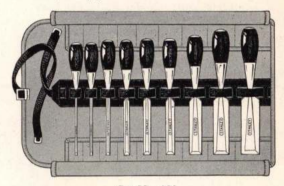
Packed 6 in a Box



"EVERLASTING" CHISELS IN SETS

Kits are made of heavy waterproof canvas, strongly sewed.





Set No. 120

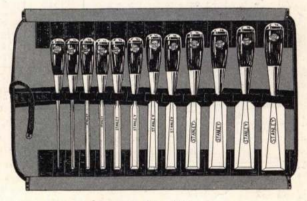
Set No. 220

SETS OF 6 CHISELS

No.	Description of Chisels	One Each (Sizes)	Wgt. Per Set (Lbs.)	Price Per Set
501	No. 20 Firmer Chisels, Bevel Edge	1/4, 1/2, 3/4, 1, 11/4, 11/2 in. wide	5	\$11.60
110	No. 40 Pocket " " "		41/4	10.35
R110	No. R40 Pocket " " "		41/4	10.35
120	No. 50 Butt " " "		41/4	9.85
R120	No. R50 Butt " " "		41/4	9.85

SETS OF 9 CHISELS

No.	Description	n of C	hisels	1	One Each (Sizes)	Wgt. Per Set (Lbs.)	Price Per Set
601 210 R210 220 R220	No. 20 Firmer C No. 40 Pocket No. R40 Pocket No. 50 Butt No. R50 Butt	hisels	, Bevel	Edge	1/8, 1/4, 3/8, 1/2, 5/8, 3/4, 1, 11/4, 11/2 in. wide	614 53/2 51/2 51/4 51/4	\$16.00 14.45 14.45 14.00 14.00



Set No. 320

SETS OF 12 CHISELS

No.	Description of Chisels	One Each (Sizes)	Wgt. Per Set (Lbs.)	Price PerSet
701	No. 20 Firmer Chisels, Bevel Edg	1/8, 1/4, 3/8, 1/2, 5/8, 3/4, 1/8, 1, 11/4, 11/2, 13/4, 2 in. wide	9 ³ ⁄ ₄	\$22.85
310	No. 40 Pocket " " "		8 ¹ ⁄ ₂	20.40
320	No. 50 Butt " " "		8	19.60

All Packed 1 Set in a Box



TANG CHISELS

With "Stanloid" Handles and Light, Thin Blades

Here is the last word in chisels—"Stanloid" Chisels. They combine the best in steel and handles and will appeal to all tool users who want distinctive, quality tools.

HANDLE: "Stanloid", the toughest non-metallic substance known, makes possible a distinctive appearance and construction that is brand new in chisels. Tests show that it stands heavier blows than hickory and its durability has been proved by use on our high grade automotive screw drivers and Stanloid tip hammer. Properly used, the handles should be good for the life of the chisels. If through abuse or severe use the handle should be mutilated, the owner can drive off the old handle and force on a new one.

BLADE and TANG: Forged from one piece of finest chisel steel proved best by years of tests and use in Stanley "Everlasting Chisels". They are carefully heat treated to hold a keen, durable cutting edge and are accurately machine crossground, providing straight and perfectly proportioned bevels. Two long forged ears on the tang positively lock the handle against turning and eliminate loose handles.

FINISH: Distinctive two tone appearance—upper portion of handle is transparent amber; lower portion is opaque black; Blades have a polished, high color, mirror finish.

SWEDISH PATTERN PARING CHISEL

This type is growing in popularity and is especially suited for carving, paring and similar work by those who prefer a short, thin blade, carefully balanced chisel.



Thin Blades 21/2" Long

	No.	Width of Blade (Inches)	Overall Length (Inches)	Weight ¹ / ₂ Doz. (Lbs.)	Price Each
K) ~	61	1/4	73/8	11/8	\$1.30 1.30
1, -/ 1		3/8	75/8	13/8	1.35
	1	13/4	73/4	15/8	1.45 1.55
1	11.	11/4	81/4 83/8	21/2	1.70

NEW, DISTINCTIVE BUTT CHISEL

A pattern that will appeal to the pattern maker, cabinet maker, interior trim carpenter and others. The handle and bolster blend together like a conventional socket chisel, but there is no socket or ferrule. The handle is specially designed to give perfect balance and grip; the unusual reverse curve design being most comfortable in the hand.



Thin Blades 3" Long

No.	Width of Blade (Inches)	Overall Length (Inches)	Weight 1/2 Doz. (Lbs.)	Price Each
60	1/4	77/8	13/8	\$1.30 1.30
	1/2	77/8	134	1.35
	1,24	83/8	21/4	1.55
	11/4	81/2	35/8	1.70 1.90

For Honing, add extra, \$.25 per dozen, net. All Packed 6 in a Box



STANLEY

SOCKET CHISELS

HIGH QUALITY, POPULAR PRICE CHISELS

The blade and socket are forged in one piece—no welded socket—from high grade chisel steel. Each chisel is carefully heat treated and tempered to hold a keen cutting edge. The blades have nicely proportioned bevels with perfectly straight lines.

The handles are comfortably shaped from selected hickory and tipped with three leather washers.

HIGH COLOR, POLISHED FINISH

Bevel Edge Butt-Blades 31/4" Long

Bevel Edge Pocket-Blades 41/2" Long



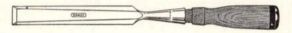
No.	Blade (Inches)	Overall (Inches)	Weight ½ Doz. (Lbs.)	Price Each
750	1/4	91/2	11/8	\$.80
	1/2	91/2	11/8	.80
	5/8 3/4	91/2	13/8	.90
	7/8	91/2	15/8	1.00
	11/4	10 10	21/2	$\frac{1.05}{1.15}$
	11/2	10	3	1.20
	13/4	10	31/2	1.30
	2	101/4	4	1.35

No.	Blade (Inches)	Overall (Inches)	Weight ½ Doz. (Lbs.)	Price Each
740	1/8	12	11/2	\$.80
	3/4	12	13/8	.80
	1/2	12 12	174	.80
	5/8	12 12	2 8	.90
	3/4	12	23/8	.90
	1	12	25/8	1.05
	11/4	12	23/4	1.15
	11/6	12	4	1.20

121/2

51/4

Bevel Edge Firmer-Blades 6" Long



No.	Blade (Inches)	Overall (Inches)	Weight 1/2 Doz. (Lbs.)	Price Each
720	1/4 3/4	13 13	21/4	\$.80
	1/2 5/6	13 13	21/2	.80
	34	13 13½	3	.90
A STREET	11/4	$13\frac{1}{2}$	3½ 4½ 4½	1.00
	2 2	13½ 15	51/4 71/2	1.20 1.35

CROSS GROUND FINISH

Bevel Edge Butt-Blades 31/4" Long

STANLEY "FOUR-SQUARE" Bevel Edge Butt-Blades 31/4" Long



No.	Blade (Inches)	Overall (Inches)	Weight ½ Doz. (Lbs.)	Price Each
1750	1/4 3/8 1/2 3/	9½ 9½ 9½ 9½	1½ 1½ 1¼ 1¼	\$.70 .70 .70 .75
	1 11/4 11/2	10 10 10 10	13/4 21/2 3	.75 .85 .90 1.00



No.	Blade (Inches)	Overall (Inches)	Weight ½ Doz. (Lbs.)	Price Each
1150	3/8 1/2	9½ 9½	1½ 1¼	\$.70 .70
	1 7/8	9½ 9½ 10	1½ 1½ 1¾ 1¾	.75 .80 .85
	11/4	10	21/2	.90

For Honing, add extra per dozen net \$.25. All Packed 6 in a Box



SOCKET CHISELS

LIGHT THIN BLADE BUTT CHISELS

Their light weight and short length make them ideally suited for fine cabinet work and for most uses where a butt chisel is necessary.

The blade and socket are forged in one piece—no welded socket—from high grade chisel steel. Each chisel is carefully heat treated and tempered to hold a keen cutting edge. The blades have nicely proportioned bevels with perfectly straight lines.

The handles are comfortably shaped from selected hickory and tipped with three leather washers.

High color, polished finish.

Bevel Edge Blades-23/4 Inches Long

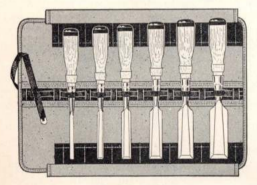


No.	Blade (Inches)	Overall (Inches)	Weight ½ Doz. (Lbs.)	Price Per Dozen
760	14 12 34 1	71/4 71/4 71/2 71/2 71/2	7/8 1 11/4 11/2	\$.80 .80 .90 1.05 1.15
	$1\frac{1}{4}$ $1\frac{1}{2}$ $1\frac{3}{4}$	8 8 8 ³ / ₈ 8 ³ / ₈	21/4 23/4 27/8	1.13 1.20 1.30 1.35

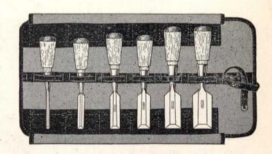
Packed 6 in a Box

SOCKET CHISELS IN SETS

Kits are made of heavy waterproof canvas, strongly sewed



Set No. 1756



Set No. 768

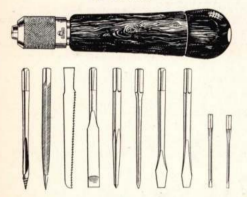
No.	Number of Chisels in Kit	Description of Chisels	One Each (Sizes)	Weight Per Set	Price Per Set
726 746 756 1756	6 6 6	No. 720 Firmer No. 740 Pocket No. 750 Butt No. 1750 Butt	1/4, 1/2, 3/4, 1, 11/4, 11/2 in. wide	4½ 35/8 2½ 2½ 2½	\$6.10 6.10 6.10 5.40
1150A	6	No. 1150 Butt	3/8, 1/2, 3/4, 3/8, 1, 11/4 in. wide	21/2	5.20
768	8	No. 760 Butt	1/4, 1/2, 3/4, 1, 11/4, 11/2 in. wide	21/2	5.80

Packed 1 Set in a Box



HOLLOW HANDLE TOOL SETS

10 TOOLS

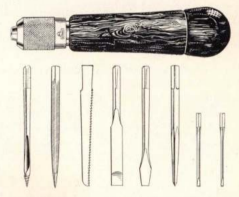


Polished Cocobolo Handle, fitted with steel Strike Plate. Nickel Plated Shell, Case Hardened Jaws. 10 Tools: 1 each, Gimlet, File, Saw, Chisel, Reamer, Scratch Awl, 2 each Brad Awls and Screw

Drivers.

No. and Description	Length (In.)	Length of Tools (In.)	Weight Each (Lb.)	Price Each
300 Cocobolo	73/8	4	1	\$4.00

8 TOOLS

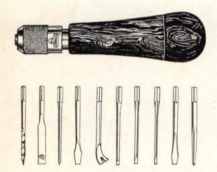


Polished Handles, Nickel Plated Shell, Case Hardened Jaws.

8 Tools: 1 each, Gimlet, File, Saw, Chisel, Reamer, Screw Driver and 2 Brad Awls.

No. and Description	Length (In.)	Length of Tools (In.)	Weight ½ Doz. (Lbs.)	Price Each
301 Cocobolo	73/8	4	41/4	\$3.00

10 TOOLS

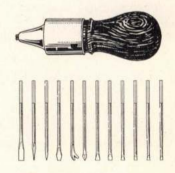


Polished Handle, Nickel Plated Shell, Case Hardened Jaws.

10 Tools: 1 each, Gimlet, Chisel, Reamer, Scratch Awl, Tack Puller, 2 Screw Drivers and 3 Brad Awls.

No. and Description	Length (In.)	Length of Tools (In.)	Weight ½ Doz. (Lbs.)	Price Each
303 Cocobolo	53/4	3½	23/4	\$2.35

12 TOOLS



Polished Handle, Nickel Plated Ferrule. Tools are held in the Ferrule.

12 Tools: 1 each, Chisel, Reamer, Scratch Awl, Screw Driver, Tack Puller, Belt Awl and 6 Brad Awls.

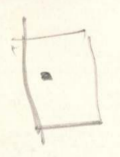
No. 306 Handle finished with black lacquer.

No. and Description	Length (In.)	Length of Tools (In.)	Weight 1/2 Doz. (Lbs.)	Price Each
305 Cocobolo	41/4	15/8	15/8	\$1.95
306 Maple		15/8	13/8	1.75

No. 300 Packed 1 in a Box, All others Packed 6 in a Box



MITRE BOXES PICTURE FRAME TOOLS



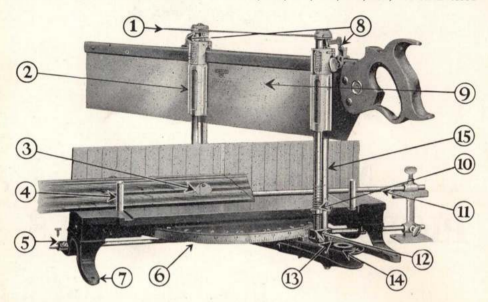
Section 7



MITRE BOXES

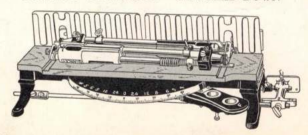
Fifteen Superior Features of Stanley Mitre Boxes

APPLICABLE TO MITRE BOXES Nos. 240, 242, 244, 246, 346, 358, 460 AND A358



- 1. Tie Bar at the top gives great rigidity to the uprights.
- 2. Roller Bearings in Saw Guide minimize friction and wear, and assure smooth saw action.
- 3. Adjustable Spurs in back keep work from slipping.
- 4. Stock guides hold all ordinary work tightly against the back and provide support for angle pieces and curved pieces. They also hold the work so angles less than 30 degrees can be cut.
- 5. Pointed Screws level the box and stop it from sliding.
- Quadrant is graduated in degrees and is also numbered for sawing 3, 4, 5, 6, 8, 12 and 24 sided figures. In addition, the self-clamping swivel locks in any position between the numbered index holes.
- 7. Detachable Legs of Malleable iron. They are practically unbreakable.
- 8. Automatic Catches hold the saw above work so that both hands can be used to place the work. They release the saw when the trip engages the front catch.
- 9. A first quality Back Saw.
- 10. Fixed stops threaded on the uprights prevent sawing below the base board. Adjustable stops are provided to aid in sawing to a given depth. A heavy spring on the upright lifts the saw out of any kerf cut in the board.
- Length stop makes it possible to saw duplicate pieces of practically any length. It can be used either right
 or left hand.
- 12. Uprights can be turned to take up the play of a saw of any thickness.
- 13. Uprights are adjustable vertically so that saw will always cut square to the base.
- 14. Two Sockets permit the use of a long or short saw.
- 15. Can be made very compact for carrying by removing the uprights.

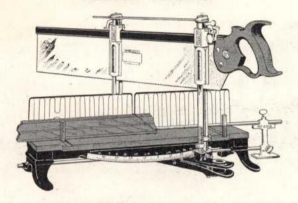
STANLEY MITRE BOX-"KNOCKED DOWN"



Cut shows a Stanley Mitre Box "knocked down" so that it can be readily carried or packed.



MITRE BOXES



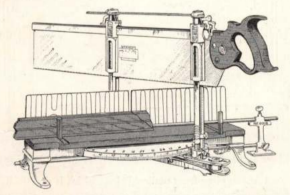
The Back, Frame and Graduated Quadrant are cast in one piece. The entire box is strongly braced and absolutely rigid. The Legs are made of malleable iron which makes them practically unbreakable. Eye appealing finish—base, legs and swivel are light blue, back is aluminum color, and board is bright orange.

A first quality back saw is furnis	shed with each box.
------------------------------------	---------------------

No.	Back Saw (Inches)	Capacity Right Angle (Inches)	Capacity Mitre (45°) (Inches)	Capacity at 30° without Stock Guide (Inches)	Shipping Weight (Lbs.)	Price Each
240 242 244 246 346 358 460	20 x 4 22 x 4 24 x 4 26 x 4 26 x 4 28 x 5 30 x 6	814 814 814 814 912 912	51/2 51/2 51/2 51/2 61/2 61/2 71/2	31/2 31/2 31/2 31/2 41/8 41/8 51/8	32 32 35 35 40 40 50	\$24.50 25.25 25.75 26.50 28.50 29.50 36.25

ALUMINUM

This Mitre Box is similar in design and variety of adjustments to Stanley Mitre Boxes described above. Practically all parts are made of aluminum which makes it light in weight and rust proof. Board is finished in bright orange. Furnished with a first quality back saw.



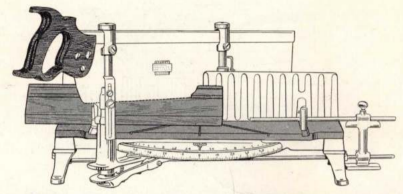
No.	Back Saw (Inches)	Capacity Right Angle (Inches)	Capacity Mitre (45°) (Inches)	Capacity at 30° without Stock Guide (Inches)	Shipping Weight (Lbs.)	Price Each
A358	28 x 5	91/2	61/2	41/8	30	- \$41.00

Packed 1 in a Case. For Prices of Parts see Page 233



STANLEY

MITRE BOXES



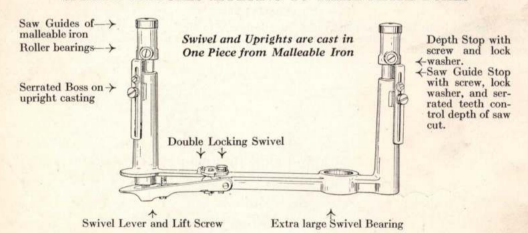
These new Mitre Boxes appeal to Manual Training Instructors, Carpenters, Pattern Makers and other woodworkers because of their extreme simplicity, accuracy, the practically unbreakable malleable iron construction and the many features noted below. Attractively finished—base, legs and swivel are light blue, back is aluminum color and the board is bright orange.

A first quality back saw is furnished with each box.

No.	Back Saw (Inches)	Capacity Right Angle (Inches)	Capacity Mitre (45 degrees) (Inches)	Shipping Weight (Pounds)	Price Each
2244	24 x 4	81/4	5½	33	\$25.75
2246	26 x 4	81/4	5½	34	26.50
2358	28 x 5	91/6	6½	44	29.50

Packed 1 in a Case. For Prices of Parts see Page 233

SPECIAL FEATURES APPLYING TO THESE MITRE BOXES



Swivel and uprights are cast in one piece from malleable iron which is practically unbreakable. Malleable iron is also used for the legs and saw guides.

Two roller bearings in each saw guide assure smooth saw action.

Automatic saw guide catches hold saw above work, leaving both hands free to place work in position.

Swivel lever and lift screw automatically raise saw out of kerf cuts when changing swivel position.

Positive saw guide stops and depth stop plates control depth of saw cut. Serrated teeth, lock washers, and strong screws hold these stops and plates in place.

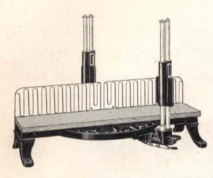
Quadrant is graduated in degrees and is indexed for 3, 4, 5, 6, 8, 12 and 24 sides figures. Swivel can be set and

Some of the many other features are:—adjustable spurs in the back keep work from slipping; stock guides hold work of practically any shape against the back; finest quality back saw; length stop makes it possible to saw duplicate pieces of practically any length.



STANLE OOLS

MITRE BOXES



"VICTOR"

These Boxes are strongly constructed and accurate.

The Back Frame, Indexed Quadrant and Swivel Arm Bearing are made in one piece.

The Quadrant is indexed for cutting 4, 5, 6, 8, 12 and 24 sided figures. The Swivel Arm can be locked at any angle.

Either a back or panel saw can be used. The Saw Guide Uprights can be adjusted to hold the saw without side play. This insures accuracy when working.

Movable Stops attached to the Uprights control the cut of the saw to the desired depth.

Eye appealing finish—Base, legs, uprights and swivel are light blue, back is aluminum color, board is bright orange.

No.	Capacity Right Angles (In :hes)	Capacity Mitre (45°)	Shipping Weight (Lbs.)	Price Each
50½ No Saw	71/4	434	20	\$12.00
60½ with 20 x 4 in. Saw	71/4	434	25	18.25



"STANLEY" OPEN FRONT

Strongly constructed and attractively finished. It is easy to adjust and

operate. This Mitre Box will take stock up to 4 inches in height. Its open front makes it possible for extra wide boards to be sawed at any angle between 45 and 90 degrees.

The Swivel Arm has a Latch Pivot which engages in slots in the Frame for cutting mitres on 4, 6 and 8 sided figures. Improved construction of Swivel Mechanism insures positive adjustment of the Swivel Arm and rigidity at all times.

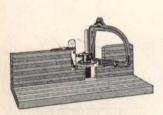
The Swivel can be locked at any angle.

The Saw Guide adjusts itself for any thickness of saw and can be adjusted vertically to the Base and square with the Back.

It can be used with either a back or panel saw. An adjustable gauge acts as a stop for short work.

Base, swivel and yoke are black, board is bright orange.

No.	Shipping Weight (Lbs.)	Price Each
150 (No Saw)	17	\$7.50



"STANLEY" WOOD FRAME

Few and easy adjustments make this a handy box for ordinary work. The Saw Guide can be quickly set and held at "0" (90 degrees), "Window Sill" (9 degrees), "Mitres" (45 degrees) and for 4, 5, 6 and 8 sided

Either a back or a panel saw can be used. For cutting to exact depths a back saw is used. The saw back rests on a shoulder in the Saw Guide. This Guide, when adjusted, determines the depth of the cut and at the same

time keeps the saw at the angle to be cut.

Index Plate, Index Lever and Center Point are made of steel. Frame is made of laminated hardwood, and finished with clear lacquer.

No.	Shipping Weight (Lbs.)	Price Each
115 (No Saw)	7	\$3.50

All Packed 1 in a Case. For Prices of Mitre Box Parts see Pages 233 and 234



MITRE BOXES

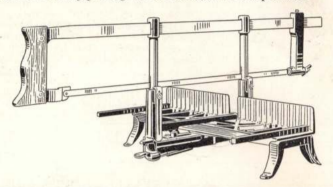
FOR CUTTING METAL

Used extensively to cut interior metal trim and mouldings but can be used for any work that can be cut with a metal back saw.

The Frame of the Box is made of gray iron; Top Irons, Legs and Saw Frame are made of steel. The whole is strongly braced and absolutely rigid.

Fitted with a Hack Saw having a 24 x 1/8 in. blade—24 teeth to the inch. Can be furnished with the blade 32 teeth per inch if so ordered.

Frame and swivel finished in black japan, legs in red enamel, saw frame polished.



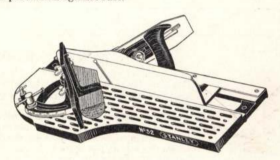
No.	Saw Blade (Inches)	Capacity Right Angles (Inches)	Capacity Mitre (450) (Inches)	Shipping Weight (Lbs.)	Price Each
109	24 x 5/8	91/2	63/4	40	\$21.00

Packed 1 in a Case

SHOOT BOARD AND PLANE

For Pattern Makers, Printers, Electrotypers, Picture Framers, etc. The Bed is of ribbed construction, and has an adjustable runway for the Plane. The Swivel can be locked at any angle between zero and ninety degrees. It has a sliding back to support the work to the edge, and a Clamp to reverse moulding work, etc.

The Plane is fitted to the board. The Skew Cutter is adjustable endwise and sidewise. Polished surfaces are finished with clear lacquer as a protection against rust.



No.	Length Bed (Inches)	Length Plane (Inches)	Width of Cutter (Inches)	Shipping Weight Each (Lbs.)	Price Each
52	22	15	23/8	36	\$21.25
51 Plan	ne only	15	23/8	7	8.50

Packed 1 in a Case. No. 51 is Packed 1 in a Box. For Prices of Plane Iron and Parts, see Pages 222 and 228



STANLEY "MARSH" MITRE TOOLS

MITRE MACHINE

A strong, compact tool originally designed for joining picture frames, but now used for all classes of wood work. With it any type of mitred joint may be cut, glued and mailed to make tight, close fitting corners.

Mouldings less than $4\frac{1}{2}$ inches in width can be sawed, and any frame $7\frac{1}{2} \times 7\frac{1}{2}$ in. or larger can be clamped. The $7\frac{1}{2}$ -inch clamping capacity insures accuracy in sawing large frames.

Roller bearings in the saw guides minimize wear and friction, and assure smooth operation.

The saw furnished is of the highest quality and is carefully fitted to the machine. The machine is made entirely of metal and finished in blue enamel with orange enamel trimmings.

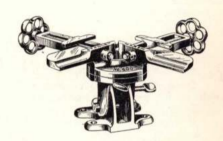
No.	Saw (Inches)	Shipping Weight (Lbs.)	Price Each
100	26 x 4½	46	\$25.00

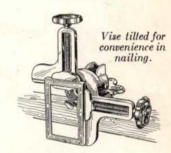
MITRE VISE

This Vise meets every requirement for a picture frame clamp for square corners. It will clamp any moulding up to 4 inches wide, and join any frame larger than $3\frac{1}{2} \times 3\frac{1}{2}$ inches. The Vise holds two sides of the frame firmly in position for nailing. The universal base is made so that the Vise can be tilted.

Frame is made of Gray Iron and finished in blue enamel with orange enamel trimmings.

No.	Shipping Weight (Lbs.)	Price 1 Each
400	20	\$9.20



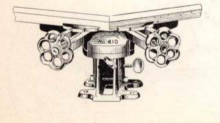


OCTAGON VISE

It is arranged to join figures of eight sides. The angle of the cut for such figures is $67\frac{1}{2}^{\circ}$, and the total included angle of the joint is 135° . The Vise holds the sides of a joint firmly in place for nailing. It has the same clamping arrangement and the universal base of the mitre vise. It will take any moulding less than 4 inches wide and clamp any octagon frame whose sides are $3\frac{1}{2}$ inches or more.

Frame is made of gray iron and finished in blue enamel with orange enamel trimmings.

No.	Shipping Weight (Lbs.)	Price Each
410	18	\$9.20



All Packed 1 in a Case



STANLEY "MARSH" MITRE TOOLS

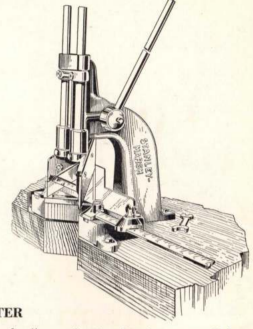
MITRE CUTTER

This hand lever machine is fitted with a pair of knives set at right angles, to cut the two sides of a mitre joint.

It takes mouldings up to $2\frac{3}{4}$ inches 3 inches in width and $2\frac{1}{2}$ inches high. A sliding stop is mounted on a steel scale (graduated in $\frac{1}{4}$ inches) to simplify cutting different lengths of mouldings.

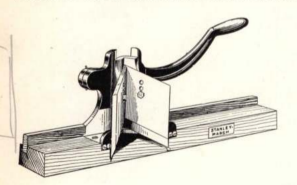
Knives are of the best tool steel, carefully hardened and ground. Cutter Head, Gears, and Lever are made of steel. Frame is cast iron, machined true. Finished in blue enamel, with orange enamel trimmings.

No.	Shipping Weight (Lbs.)	Price Each
200	90	\$74.50
Extra Knives (Pair)	11/4	4.25



MITRE CUTTER

Designed for the rapid mitering of small wood mouldings, beadings and strips of various types. It has a wide use for work on furniture, automobile bodies, sashes and doors, window screens, etc.



The opening under the knives, when the head is fully raised, is 11/8 inch at the front and 21/8 inches at the back and 21/6 inches wide.

Base and Head are of cast iron, finished in blue enamel with orange handle trimming. Knives are solid tool steel. Sub base is made from seasoned hard wood and is 24 inches long.

No.	Shipping Weight (Lbs.)	Price Each
210	30	\$39.50
Extra Knives	11/4	14.30

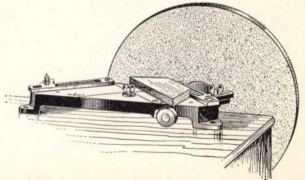
MITRE SANDER

The Sander has a cast iron base accurately machined on top and fitted with gauges adjustable to any angle.

These Gauges are arranged so that either the front or back edges of the moulding may be placed against them. The shaft carries an iron disc, 18 inches in diameter; to the face of this is fastened a garnet paper abrasive. The Sander is operated by hand. It will take mouldings up to $4\frac{1}{2}$ inches

Finished in blue enamel, with orange enamel trimmings.

No.	Shipping Weight (Lbs.)	Price Each
300	70	\$27.50
Extra Garnet Disc	3	.80



All Packed 1 in a Case



CARPENTERS' SQUARES TRY SQUARES BEVELS GAUGES BUTT MORTISERS

Section 8



TOOLS STANLEY

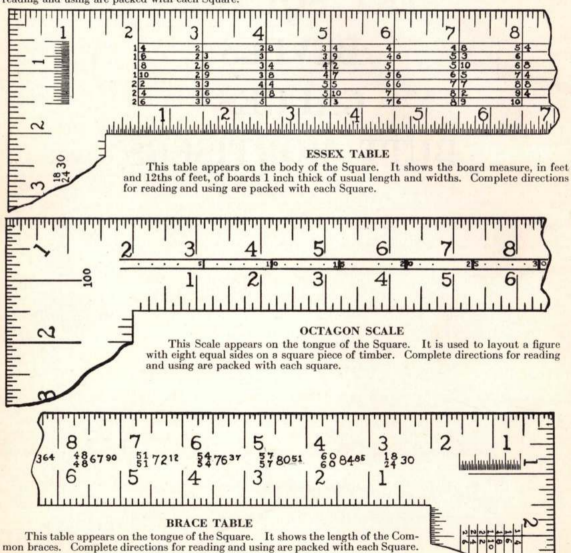
CARPENTERS' STEEL SQUARES

All Stanley Steel Squares are made from one piece of steel and have hardened corners. The regular two foot squares are tapered in thickness from the angle outward and are so furnished unless otherwise specified. A booklet which gives complete directions for using and reading the steel square is packed with each square.

LENGTH OF MAIN RAFTERS PER FOOT RUN 21 63 20 81 20 00 19 21 11 HIP OR VALLEY II II 24 74 24 02 23 32 22 65 DIFFERENCE IN LENGTH OF JACKS 16 INCHES CENTRES 28 84 27 74 26 66 25 61	18 44 17
DIFFERENCE IN LENGTH OF JACKS IG INCHES CENTRES 2884 2774 2666 2561	22 00 21
	24 585 23 5
II II II 2 FEET II 43 27 41 62 40 38 42	36 88 35
SIDE CUT OF JACKS USE THE MARKS 616 616 796 71/2	74/16
SIDE CUT OF JACKS USE THE MARKS 61/6 61/16 71/2 11 11 HIP OR VALLEY 11 11 11 8/4 81/2 91/4 91/16	7 ^{11/16} 95/8 9

RAFTER OR FRAMING TABLE

This table appears on the body of the Square. It is used to determine the length of the common, valley, hip and jack rafters and the angles at which they must be cut to fit at the ridge and plate. Complete directions for reading and using are packed with each Square.



HUNDREDTHS SCALE

This scale appears on the tongue of the square. With a pair of dividers, decimals of an inch can be quickly obtained.



CARPENTERS' STEEL SQUARES

	prince File	Body 2						RES 16 x 1		nche	s
	100	11			Grad	uate	d (In	ches)			
No.	Finish	Price Each	Fac	ce of	Squ	are	Ва	ck of	Squ	are	Table and Scales (Described on Page 128
		*	Boo	ly	Ton	gue	Во	dy	Tor	igue	
100 100B 100G 100C	Polished Blued Galvanized RoyalCopper	\$1.85 2.45 2.45 2.85	1/16 1/16 1/16 1/16	1/8 1/8 1/8 1/8	1/16 1/16 1/16 1/16	1/8 1/8 1/8 1/8	1/12 1/12 1/12 1/12	1/32 1/32 1/32 1/32 1/32	1/10 1/10 1/10 1/10	1/12 1/12 1/12 1/12	Brace Octagon Essex Board Measure 100ths Scale
3 3B	Polished Blued	1.70 2.30	1/16 1/16	1/4 1/4	1/16 1/16	1/4 1/4	1/12 1/12	1/4 1/4	1/12 1/12	1/4 1/4	Brace Essex Board Measure
14 14B	Polished Blued	1.50 2.10	1/8 1/8	1/4 1/4	1/8 1/8	1/4 1/4	=	1/4 1/4	=	1/4 1/4	Essex Board Measure
	Wrapped in	dividually i	in pape	er an	d Pac	ked 3	in a	Box.	Wel	ght 1/4	Doz. 61/4 Lbs.
	100 100B 100G 100C 3 3B	100 Polished 100B Blued 100G Galvanized 100C RoyalCopper 3 Polished 3B Blued 14 Polished 14B Blued	No. Finish Price Each 100 Polished Blued \$1.85 100G Galvanized Galvanized 2.45 100C RoyalCopper 2.85 3 Polished Blued 1.70 3B Blued 2.30 14 Polished Blued 1.50 14B Blued 2.10	No. Finish Price Each Box Box	No. Finish Price Each Body Face of Body Face of Body Face of Body Face of Body Face of Body Face of Body Face of Body Face of Body Face of Body Face of Body Face of Body Face of Body Face of Body Face of Body Face of Body Face of Body Face of Body	No. Finish Price Each Face of Square Body Ton	No. Finish Price Each Face of Square	No. Finish Price Each Face of Square Bar	No. Finish Price Each Face of Square Back of Square Body Tongue Body Tongue Body Tongue T	No. Finish Price Each Face of Square Back of Square Body Tongue Body Tongue	No. Finish Price Each Face of Square Back of Square Body Tongue Body Tongue Tongue Body Tongue Tongue

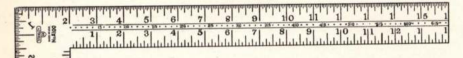
	Mary 454 D.				Grad	luate						
No.	Finish	Price Each	Fa	ice of	Squ	are	Ва	ck of	f Squ	are	Table and Scales (Described on Page 128)	
		Во	ody	Tor	igue	Во	ody	Tor	ngue			
R100 Polished R100B Blued R100C RoyalCopper Galvanized	R100B R100C	Blued RoyalCopper	\$2.40 3.00 3.40 3.00	1/16 1/16 1/16 1/16	1/8 1/8 1/8 1/8	1/16 1/16 1/16 1/16	1/8 1/8 1/8 1/8	1/12 1/12 1/12 1/12	1/2 1/2 1/32 1/32 1/32	%0 %0 %0 %0	K ₂ K ₂ K ₂ K ₂	Rafter or Framing Brace Octagon Essex Board Measure 100ths Scale
R3 R3B	Polished Blued	1.85 2.45	1/16 1/16	1/4 1/4	1/16 1/16	14	1/12 1/12	1/4 1/4	1/12 1/12	1/4	Rafter or Framing Brace Essex Board Measure	

Wrapped individually in paper and Packed 3 in a Box. Weight 1/4 Doz. 6 1/4 Lbs.

Squares with 18 Inch Tongue. Nos. 100, 100B, R100, R100B can be furnished with the tongue 18 x 1½ inches at no additional cost. In ordering specify No. 100—18 Inch Tongue, etc.



CARPENTERS' SQUARES



STAINLESS STEEL SQUARES

Made from a special Stainless Steel that will not rust or tarnish. Like the other Stanley Squares they are made from one piece of steel and unless otherwise specified taper in thickness from the angle outward.

TWO FOOT SQUARES

Body 24 x 2 Inches, Tongue 16 x 11/2 Inches

					Grad	uate	l (in	ches)				
No. Fin	No.	Finish	Price	Fa	ce of	Squ	are	Ba	ck o	f Squ	are	Table and Scales
	le tr	Each	Во	dy	Tor	igue	Body Ton		igue	(Described on Page 128)		
S100	Polished	\$3.75	1/16	1/8	1/16	1/8	1/12	1/32	1/10	1/12	Brace, Octagon, Essex Board, 100th Scale	

Wrapped individually in paper and Packed ¼ Doz. in a Box. Weight ¼ Doz. 6¼ Lbs.

RAFTER OR FRAMING SQUARES

Body 24 x 2 Inches, Tongue 16 x 11/2 Inches

			T'u	Grad	luate	d (in	ches)				
No.	Finish	Price	Fa	ce of	Squ	are	Ba	ck of	f Squ	are	Table and Scales (Described on Page 128)	
		- 1- 3		Each	Во	dy	Tor	igue	Во	ody	Tor	ngue
SR100	Polished	\$4.00	1/16	1/8	1/16	1/8	1/12	1/32	1/10	1/12	Rafter, Brace, Octagon, Essex Board, 100th Scale	

Wrapped individually in paper and Packed 1/4 Doz. in a Box. Weight 1/4 Doz. 6 1/4 Lbs.

ALUMINUM SQUARES

Made from one piece of cold rolled Aluminum Alloy. They are tough, strong, light in weight and rust proof. Like the Steel Squares they taper in thickness from the angle outward.

TWO FOOT SQUARES

Body 24 x 2 Inches, Tongue 16 x 11/2 Inches

					Grad	uate	i (in	ches)		
No. Finish	Finish	Price	Fa	ce of	Squ	are	Ba	ck o	f Squ	are	Table and Scales (Described on Page 128)
		Each	Во	dy	Ton	gue	Во	dy	Tor	ngue	(Described on Fage 120)
A100	Natural	\$3.30	1/16	1/8	1/16	1/8	1/12	1/32	1/10	1/12	Brace, Octagon, Essex Board, 100th Scale

Wrapped individually in paper and Packed ¼ Doz. in a Box. Weight ¼ Doz. 2¾ Lbs.

RAFTER OR FRAMING SQUARES

Body 24 x 2 Inches, Tongue 16 x 11/2 Inches

					Grad	uate	l (in	ches))						
No. Fi	No.	Finish	Price	Fa	ce of	e of Square			Back of Square			Table and Scales (Described on Page 128			
		Each	Во	dy	Tongue		Body		Tongue		(Described on Fage 120)				
AR100	Natural	\$4.20	1/16	1/8	1/16	1/8	1/12	1/32	1/10	1/12	Rafter, Brace, Octagon, Essex Board, 100th Scale				

Wrapped individually and Packed 1/4 Doz. in a Box. Weight 1/4 Doz. 23/4 Lbs.



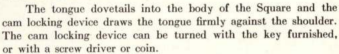
CARPENTERS' STEEL SQUARES

"TAKE DOWN" SQUARES



Stanley "Take Down" Squares are handy to carry as they can be taken apart quickly and packed into a small space. When assembled they are square inside and out. We highly recommend

these squares for all ordinary carpenter work, but for people whose work demands extreme accuracy we suggest the use of the Stanley one piece squares.



The cam and tongue are so designed that any wear will be taken care of automatically.

TWO FOOT SQUARES Body 24 x 2 Inches, Tongue 16 x 1½ Inches

No. Finish					Gradi	uateo	ł			Table and Scales (Described on Page 128)	
	Finish	Price Each	Fa	ce of	Squ	are	Back of S		Squ		are
			Во	dy	Tor	gue	Во	ody	Tor	igue	
100-TD 100B-TD	Polished Blued	\$3.50 4.10	1/16 1/16	1/8 1/8	1/16 1/16	1/8 1/8	1/12 1/12	1/32 1/32	1/10 1/10	1/12 1/12	Brace Octagon Essex Board Measure 100ths Scale

Weight Each 234 Lbs.

RAFTER OR FRAMING SQUARES Body 24 x 2 Inches, Tongue 16 x 1½ Inches

				Graduated							
No. Finish	Price Each	Fa	ce of	Squ	are	Ba	ck of	Squ	are	Table and Scales (Described on Page 128)	
			Во	dy	Tor	ngue	Во	ody	Tor	igue	
R100-TD R100B-TD	Polished Blued	\$3.80 4.40	1/16 1/16	1/8 1/8	1/16 1/16	1/8 1/8	1/12 1/12	1/32 1/32	1/10 1/10	1/1 ₂ 1/1 ₂	Rafter Brace Octagon Essex Board Measure 100ths Scale

Weight Each 23/4 Lbs.



Showing "Take Down" Squares packed in canvas case which is furnished with each square.

All of the above Squares are Packed one in a water proof canvas case



CARPENTERS' STEEL SQUARES

18 INCH SQUARES

						Graduate	d (Inches)	
No.	Size (I	nches)	Finish	Price Each	Face of	Square	Back o	f Square
	Body	Tongue			Body	Tongue	Body	Tongue
18 18B	18 x 1½ 18 x 1½	12 x 1 12 x 1	Polished Blued	\$1.50 2.10	1/6 1/8 1/6 1/8	1/16 1/8 1/16 1/8	½2 ½8 ½2 ½8	½ ½ ½ ½ ½ ½

Wrapped individually in paper and Packed 1/4 Doz. in a Box. Weight 1/4 Doz. 3 1/4 Lbs.

ONE FOOT SQUARES

	2					Grad	uated	
No.	Size (I	nches)	Finish	Price Each	Face of	Square	Back of	f Square
	Body	Tongue			Body	Tongue	Body	Tongue
10 12	$12 \times 1\frac{1}{2}$ $12 \times 1\frac{1}{2}$	8 x 1 8 x 1	Polished Polished	\$1.15 1.30	1/8 1/4 1/16 1/8	1/8 1/4 1/6 1/8	½ ¼ ½ ½	½ ½ ½ ½ ½ ½

Wrapped individually in paper and Packed 1/4 Doz. in a Box. Weight 1/4 Doz. 21/4 Lbs.

FLAT STEEL SQUARES

These squares are made the same thickness throughout. They do not have the same refinements as the regular squares, but make a practical tool for less important work.

						Graduated			
No.	Size (I	nches)	Finish	Price Each	Face of	Square	Back of S	quare	
	Body	Tongue			Body	Tongue	Body	Tongue	
F2 F4 800 900	24 x 1½ 24 x 2 24 x 2 24 x 2 24 x 2	12 x 1 12 x 1 12 x 1 12 x 1½ 16 x 1½	Polished Polished Polished Polished	\$0.55 .75 .70 1.25	1/8 1/8 1/8 1/8 1/8 1/4	1/8 1/8 1/8 1/8 1/8	Essex Board	1/4 1/4 1/8 1/4	

Wrapped individually in paper and Packed ½ Doz. in a Box. Weight ½ Doz.: No. F2—7¾ Lbs., No. F4 and No. 800—10¼ Lbs., No. 900—11½ Lbs.



TRY AND MITRE SQUARES

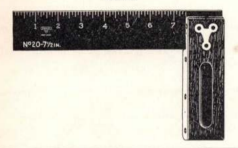
The Edges of the Blades are machined parallel and are square inside and out. Rosewood Handles are polished and have the "Handy" Grip. Graduated in 8ths of inches. Can be furnished with metric graduations at no additional cost.

On one side the figures 1, 2, 3, etc., begin at handle end of blade, and on the other side they commence at the end of the blade—exception No. $2-7\frac{1}{2}$ " and No. $20-4\frac{1}{2}$ ", $7\frac{1}{2}$ " on which graduations on both sides start at handle end.

TRY SQUARES

ROSEWOOD HANDLES

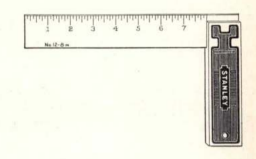
Brass Face Plates, "Hand-y" Grip, Blued Blades



	Length	Inches	Weight	Price
No.	Blade	Handle	½ Doz. (Lbs.)	Per Doz.
20	4½ 6 7½ 8 9	35/8 41/2 53/8 53/8	15/8 21/8 27/8 31/8 35/8	\$7.40 8.60 9.20 9.70 12.10
	10 12 15	6 7 81/4	334 4½ 61%	14.80 18.20 22.90

IRON HANDLES

Handles Japanned Finish with Polished Sides, Nickel Plated Blade



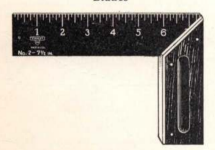
	Length	Inches	Weight	Price
No.	Blade	Handle	½ Doz. (Lbs.)	Per Doz.
12	4 6 8	3½8 4¾8 51%	17/8 31/8 41/	\$8.00 10.30 11.50
	10 12	6 ⁵ / ₈	61/4	15.00

TRY AND MITRE SQUARES

Can be used either as a Try or Mitre Square as one edge of the Handle is at an angle of 45°.

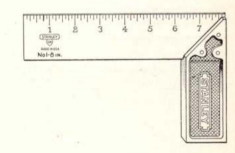
ROSEWOOD HANDLES

Brass Face Plates, "Hand-y" Grip, Blued
Blades



	Length	Inches	Weight	Price
No.	Blade	Handle	½ Doz. (Lbs.)	Per Doz.
2 .	4½ 6 7½	3 3½ 4¾	1½ 2 3	\$9.90 11.40 13.00
	9 2	55/8	33/8	15.70

IRON HANDLES Nickel Plated



	Length	Inches	Weight	Price
No.	Blade	Handle	½ Doz. (Lbs.)	Per Doz.
1	6 8	4 51%	27/8	\$11.10 13.50
	10 12	6	47/8 51/4	15.90 18.20

All Packed 6 in a Box



TRY AND MITRE SQUARES

The Edges of the Blades are machined and are square inside and out. Squares that are graduated can be furnished with metric graduations at no additional cost.

ADJUSTABLE TRY AND MITRE SQUARES

With Level and Scriber

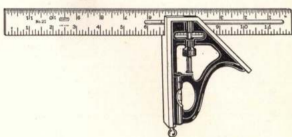
The blade is of the heavy, narrow type, made of rolled tempered steel and highly polished. The edges are ground smooth, square and parallel. It may be reversed face for face permitting right to left and left to right readings in inches, 8ths, 16ths and 32nds on the inside edge of the Square.

The head is made of hard iron, fitted with a proved Level Glass, and a removable Scratch Awl. The working surfaces are accurately ground, the rest of the head is finished in black. A coat of clear lacquer prevents rusting while in your stock. The Adjusting Nut and Bolt cannot drop out of the handle.

The Scratch Awl is hardened and tempered for wood and metal marking. It is retained in the head by a split brass bushing which prevents its rusting in or working loose when not in use.



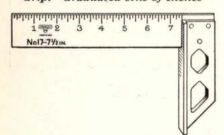
It is easy to take the blade off, but it can't come off accidentally



No. Length		(Inches)	Weight Each	Price
Blade	Blade	Handle	(Lbs.)	Each
21	9 12	33/4 33/4	13/4	\$0.95 1.00

TRY AND MITRE SQUARES

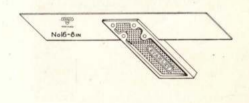
"T" Shaped Iron Handle, Nickel Plated, Finger Grip. Graduated 8ths of Inches



	Length	Inches	Weight	Price
No.	Blade	Handle	½ Doz. (Lbs.)	Per Doz.
17	7½	5	33/8	\$13.20

MITRE SQUARES

Iron Handle, Nickel Plated. Blade is set at an angle of 45 degrees; it has no graduations



	Length	Inches	Weight	
No.	Blade	Handle	½ Doz. (Lbs.)	Price Per Doz.
16	8 10	43/8 51/8	37/8 41/4	\$14.20 16.60
	12	5%	4%	19.00

All Packed 6 in a Box except No. 21, which is Packed 1 in a Box



SLIDING "T" BEVELS

These Bevels have improved locking devices which firmly hold the blades at any angle desired. Highest quality-blades are accurately machined inside and out, and are highly finished.

ROSEWOOD HANDLE

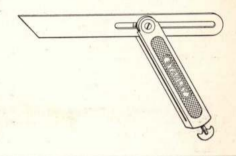
Brass Tips, "Hand-y" Grip, Blued Blade



No.	Length	Inches	Weight 1/2 Doz.	Price Per
1,0,	Blade	Handle	(Lbs.)	Doz.
25	6 8	41/2	11/8	\$7.50 8.30
	10 12	61/2	2	8.90 10.80

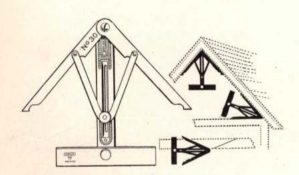
IRON HANDLE

Nickel Plated Mirror Finish, Blade Hardened and Tempered



No.	Length Inches		Weight 1/2 Doz.	Price Per
	Blade	Handle	(Lbs.)	Doz.
18	6	41/8	21/4	\$12.40
	8	51/8	23/4	15.90
	10	61/8	35/8	17.30
	12	61/8	33/4	18.90

ANGLE DIVIDERS



Bisecting an angle with an ordinary bevel requires Bisecting an angle with an ordinary bever requires the use of dividers as well as a second handling of the bevel, making three operations. With the Angle-Divider this can be done in one operation; the Handle acts as a center line.

Body is of Iron—Nickel Plated. Graduated on one side for laying out 4, 5, 6, 8 and 10 sided work. When set at figure O it can be used as a Try Square.

The two Arms are of Steel and can be firmly

The two Arms are of Steel and can be firmly locked at desired angle by means of an adjusting

It can also be used as a "T" Square by removing the two arms or blades.

Nickel Plated.

	Length Inches		Weight Each	Price
No.	Handle	Overall	(Lb.)	Each
30 Angle Divider	73/8	81/4	5/8	\$2.45

Bevels Packed 6 in a Box, Angle Divider Packed 1 in a Box

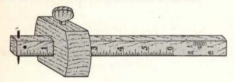


WOOD MARKING GAUGES

The Bars are oval in form. Gauges with brass Thumb Screws have the Bar protected by a brass Shoe.

SQUARE HEADS BEECH

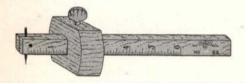
Fixed Tempered Point. Boxwood Thumb Screw. Graduated in 16ths of inches for 6 inches.



No.	Weight Per Doz. (Lbs.)	Price Per Doz.
61	3	\$3.50
61M Metric Graduations	3	3.50

BEECH

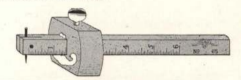
Polished. Adjustable Tempered Point. Boxwood Thumb Screw. Graduated in 16ths of inches for 6 inches.



No.	Weight Per Doz. (Lbs.)	Price Per Doz.
62	3	\$5.50

SQUARE HEADS BOXWOOD

Polished. Adjustable Tempered Point. Brass Thumb Screw and Face Plate. Graduated in 16ths of inches for 6 inches.



No.	Weight ½ Doz. (Lbs.)	Price Per Doz.
65	17/8	\$11.75

OVAL HEADS BEECH

Polished. Adjustable Tempered Point. Brass Thumb Screw and Face Plate. Graduated in 16ths of inches for 6 inches.



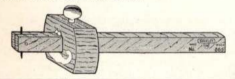
No.	Weight ½ Doz. (Lbs.)	Price Per Doz.
$64\frac{1}{2}$	17/8	\$8.50

WITHOUT FIGURES OR GRADUATIONS

Designed for Manual Training use. Gauge must be set with a rule—a practice encouraged by all instructors.

SQUARE HEAD-BOXWOOD

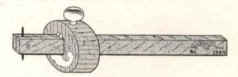
Polished. Adjustable Tempered Point. Brass Thumb Screw and Face Plate.



No.	Weight ½ Doz. (Lbs.)	Price Per Doz.
265	17/8	\$11.75

OVAL HEAD-BEECH

Polished. Adjustable Tempered Point. Brass Thumb Screw and Face Plate.



No.	Weight ½ Doz. (Lbs.)	Price Per Doz.
$264\frac{1}{2}$	17/8	\$8.50

BOXWOOD WITH CIRCULAR FACE PLATES

Circular Brass Face Plate attached to head makes it possible to run a gauge line around curves of any degree, either concave or convex.





Concave Work



Convex Work

Polished. Adjustable Tempered Point. Brass Thumb Screw and Face Plate. Graduated in 16ths of inches for 6 inches.

No.	Weight ½ Doz. (Lbs.)	Price Per Doz.
165	17/8	\$12.50

Nos. 61 and 62 are Packed 12 in a Box. All others are Packed 6 in a Box



WOOD MORTISE AND MARKING GAUGES

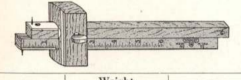
The Bars of all the Gauges are oval in form. Gauges with brass Thumb Screws have the Bar protected by a brass Shoe. A Round Head Screw on the end of the Bar prevents the head from slipping off.

DOUBLE BAR GAUGES

These Gauges have two independent bars. A Pin is fastened to each one. After one side of the mortise is marked, the Gauge can be turned over to mark the other side.

BEECH

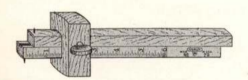
Polished. Brass Thumb Screw and Face Plate. Graduated 16ths of inches for 6 inches.



No.	Weight ½ Doz. (Lbs.)	Price Per Doz.
71	21/8	\$14.75

BEECH

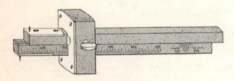
Polished. Boxwood Thumb Screw. Graduated in 16ths of inches for 6 inches.



No.	Weight ½ Doz. (Lbs.)	Price Per Doz.
72	17/8	\$9.40

BOXWOOD

Polished. Brass Thumb Screw. Head Full Plated. Graduated in 16ths of inches for 6 inches.



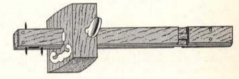
No.	Weight ½ Doz. (Lbs.)	Price Per Doz.
74	21/4	\$19.50

SLIDE GAUGES

This type of Gauge has a slide in the bar. A Pin is fastened to the slide and one to the bar. Both sides of the mortise can be marked at the same time.

BEECH

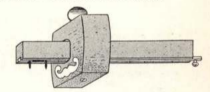
Polished. Wood Slide. Brass Thumb Screw and Face Plate. Graduated in 16ths of inches for 3 inches on the under side of gauge.



No.	Weight ½ Doz. (Lbs.)	Price Per Doz.
68	13/4	\$11.75

BOXWOOD

Polished. Brass Slide, Brass Thumb Screw and Face Plate. Graduated in 16ths of inches for 3 inches on the under side of the gauge.



No.	No. Weight ½ Doz. (Lbs.)	
73	2	\$15.25

ROSEWOOD

Polished. Adjustable Brass Slide. Brass Thumb Screw and Face Plate. Graduated in 16ths of inches for 3 inches on under side of gauge. Pocket in head permits marking to within 1/16 in. of stationary pin.

No.	Weight ½ Doz. (Lbs.)	Price Per Doz.
77	21/2	\$21.60
77M Metric Graduations	21/2	21.60

All Packed 6 in a Box, except No. 77 which is Packed 3 in a Box



METAL MARKING GAUGES

Nickel Plated. The Heads are carefully machined. Gauges with Roller Cutters are especially adapted for marking across the grain, over knots, etc. The Bars are $6\frac{1}{2}$ inches long and are graduated in 16ths of inches for 5 inches. They can be furnished with Metric Graduations at no extra cost—when ordering add M to the number.

MARKING

Single Face Head. Single Bar. Adjustable, Tempered Points.



No.	Weight Each (Lbs.)	Price Each	
90	1/4	\$0.80	

MARKING

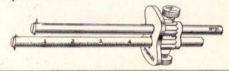
Double Face Head. Single Bar. Roller Cutter and Adjustable, Tempered Point.



No.	No. Weight Each (Lbs.)	
97	3/8	\$1.25

MARKING AND MORTISE

Single Face Head. Double Bar. Adjustable, Tempered Points.



No.	Weight Each (Lbs.)	Price Each
91	1/2	\$1.40

MARKING AND MORTISE

Double Face Head. Double Bar. Roller Cutters and Adjustable, Tempered Pins.



No.	Weight Each (Lbs.)	Price Each
98	1/2	\$1.40

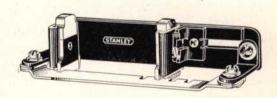
BUTT GAUGE AND MORTISER

The Stanley Butt Gauge Mortiser simplifies mortising doors and casings for 3, 3½, 4 and 4½ inch butts. It gives the butt mortise size, cuts the mortise to length and serves as a guide for the back and depth cuts. Once set for a butt size it need not be changed until a different size butt is used.



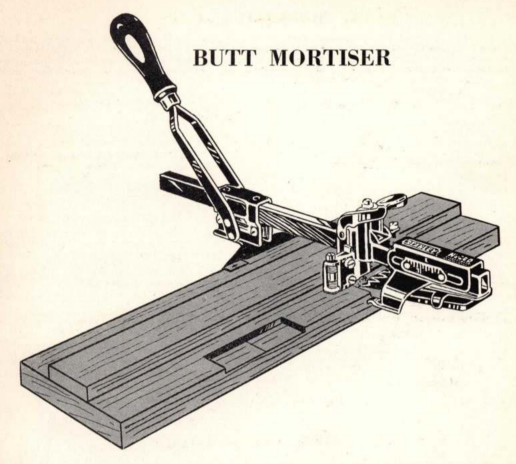
With it every mortise is smooth and perfectly flat into which the butt fits snugly and solidly, and it leaves the work free from scoring cuts and marks. Even in dark corners, perfect mortises are assured, because the gauge remains on the work until all cuts are completed.

All parts are standard, carefully machined, and are replaceable. The cutters are of high quality steel, properly tempered and sharpened ready to use. A durable composition material lines the inside of the back plate to prevent dulling chisels. Durably finished by a black hold heat method.



No.	Length	Weight Each	Price
	(Inches)	(Lbs.)	Each
281	73/8	2	\$3.75





A door and casing, after the door is fitted, can be completely mortised for three hinges in as little as six minutes with a Stanley Butt Mortiser. It cuts all mortises—doors, cupboard doors, casement windows, cabinet doors, etc., from 13/4" up. 31/2" Butts (the most common size) can be mortised without marking the length of the butt on the work. A "hinge bound" door is impossible as all mortises are uniform in width and depth.

Properly demonstrated a Stanley Butt Mortiser can be sold to every contractor. Suggest that he have one of his finishing carpenters become proficient in the use of the machine and specialize in hanging doors.

The Stanley Butt Mortiser will pay for itself on three ordinary jobs and with ordinary care will last a lifetime.

SPECIFICATIONS

Maximum cutting capacity: Length—any length from 1¾" up; Width, 1¾"; Depth, ¾". Fits over jambs up to 8" wide. Has a clearance of 1¾" over stop. Works in any wood common to jamb and door construction. Weighs only 4¾ lbs.

Made of highest grade materials.

All parts are interchangeable.

Handsomely finished. Metal parts are Parkerized and are rust-proof. Handle and Knife Lever are painted orange.

No.	Length	Weight Each	Price
	(Inches)	(Lbs.)	Each
280	161/4	61/2	\$19.50

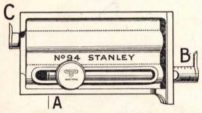
Packed in a Box



BUTT GAUGES

In hanging doors there are three measurements to be marked—the location of butt on the casing, the location of butt on the door, and the thickness of butt on both casing and door. STANLEY BUTT GAUGES have three separate cutters arranged with the necessary clearances so that no change of setting is necessary when hanging a number of doors. They are also Rabbet Gauges, Marking Gauges, and Mortise Gauges and have a scope sufficient for all door trim including lock plates, strike plates, etc.

RABBETED JAMBS OR NAILED STRIKES



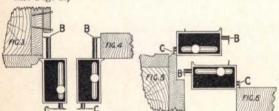
Can also be used as a Marking and Mortise Gauge and as an inside or outside Square for squaring the edge of the butt on either door or jamb.

Nickel Plated, Graduated in 16ths Inches for 2 Inches.

No.	Weight Each (Lbs.)	Price Each
94	5/8	\$1.80
E	A FIG.1	3
	Section 1	
100	16.2	

For Gauging Casings with Rabbeted Jambs

Set Cutter A to gauge from back of rabbeted jamb (Fig. 1); Cutter B is then in correct position for gauging from edge of door (Fig. 2) which engages in closing. These Cutters are made so as to allow sufficient clearance to enable the door to close properly, without catching or binding. (See dotted line Fig. 1.)



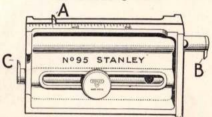
For Gauging Jambs to Which Strike is Nailed After Door is Hung

Reverse Bar to which Cutter B is attached, place Flange against edge of casing, and mark with Cutter B (Fig. 3). Use same setting of Cutter B for marking door, placing Flange against the outer edge (Fig. 4).

To Gauge for Thickness of Butt

Set Cutter C to depth required; gauge from depth of jamb (Fig. 5) and from edge of door (Fig. 6).

RABBETED JAMBS

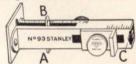


Cutter A marks from the jamb in the rabbet—Cutter B from the edge of the door engaged in closing—Cutter C the thickness of the butt. It can also be used as a Marking and Mortise Gauge and as an inside or outside Square for squaring the edge of the butt on either door or jamb.

Nickel Plated, Graduated in 16ths of Inches for 2 Inches.

No.	Weight Each (Lbs.)	Price Each
95	5/8	\$1.70

RABBETED JAMBS OR NAILED STRIKES



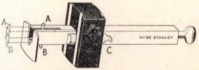
For Rabbeted james Cutter A marks from the jamb in the rabbet—Cutter B from the edge of the door engaged in closing—Cutter C the thickness of the butt.

For nailed on strikes Cutter B marks for the butt on both door and casing—Cutter C the thickness of the butt.

Can also be used as a Marking and Mortise Gauge. Steel Head, Brass Slide, Nickel Plated, Graduated in 16ths of Inches for 2 Inches.

No.	Weight Each (Lbs.)	Price Each
93	1/4	\$1.70

RABBETED JAMBS



Can also be used as a Marking and Mortise Gauge.

The dotted line shows Gauge set for use as a Mortise Gauge.

Rosewood Head, Brass Slide, Screw Adjustment. Graduated in 16ths of Inches for 3 Inches.

No.	Weight Each (Lbs.)	Price Each
92	3/4	\$2.70

All Packed 1 in a Box



VISES
SAW SETS
NAIL SETS
ICE PICKS
AWLS
SPECIAL TOOLS

Section 9



STANLEY VISES

CLAMP BASE

Strong serviceable tools, attractively finished.

The Vise Screw (Body, Head and Collar) is of one piece of steel, with a square lathe-cut thread working in a malleable nut. Vises with steel jaws have a patented split washer placed under the head of the screw to prevent wear on the jaws.

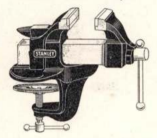
The No. 761 line has hardened steel jaws. Both the front and back jaws of all styles are accurately machined and

fitted to insure that they meet evenly when closed.

These Vises can be clamped to a board or a bench up to 2 in. thick. The Clamping Screws are of the vise handle type. They are also provided with holes so they may be permanently secured to the bench.

Steel Jaws

Finished in Black Japan

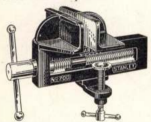


No.	Jaws (In.)	Jaws Open (In.)	Wgt. Each (Lbs.)	Price Each
761 762	1½ 1¾	13/4 17/8	3½ 3¾ 3¾	\$1.90 2.20
763 764	2 21/4	2 21/4	5	2.50 3,65
765 766	2½ 3	23/8 3	53/4 93/4	3.55 5.20

WOOD WORKERS

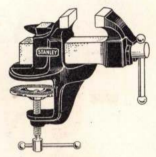
This is a practical vise for all woodworking. is light enough for the carpenter to carry from job to job. Clamped to a carpenter's horse it will hold doors, sashes, etc., or it can be attached to a bench for ordinary work.

The Jaws are machined parallel to hold work firmly, horizontally as well as vertically. A heavy machine cut screw supported on both ends insures rigidity and easy operation. The steel parts are bright, balance of tool Japanned.



No.	Jaws (In.)	Jaws Open (In.)	Wgt. Each (Lbs.)	Price Each
700	45/8	4	51/2	\$3.40

Finished in Blue Enamel



No.	Jaws (In.)	Jaws Open (In.)	Wgt. Each (Lbs.)	Price Each
741 742	1½ 1¾	13/4 17/8	31/4 31/2	\$1.65 1.90
743 745 746	21/2 3	2 23/8 3	53/4	2.30 3.15 4.60

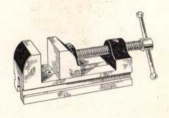
DRILL PRESS VISE

Designed for use on Drill Presses, Milling Machines or for Bench Work. It can be used on sides or end as well as on base.

The Jaws are machined parallel to hold work firmly. Machine cut steel screw insures rigidity and

easy operation.

Painted blue on backs of Jaws.



No.	Jaws (In.)	Jaws Open (In.)	Wgt. Each (Lbs.)	Price Each
537	21/2	3	61/4	\$4.70

All Packed 1 in a Box



STANLEY VISES

Practical, popular priced tools, attractively finished in black and orange.

The machine cut steel feed screw and two steel supporting rods impart great strength and sturdiness. An antislack spring over the rods and screw takes out play in the jaws.

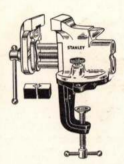
Both front and back jaws are accurately machined and fitted to insure that they meet squarely when closed.

They can be clamped to a board or bench up to $2\frac{1}{8}$ inches thick, and all numbers except No. 707 are provided with holes so that they may be permanently fastened to a bench.

Nos. 709, 710 and 1145 have pockets provided for Pipe Jaws to hold round work.

SWIVEL TOP

Top can be turned and locked at any of five positions so that user's arms can be held in a natural position at



Finished in Black and Orange

No.	Jaws (In.)	Jaws Open (In.)	Weight Each (Lbs.)	Price Each
710	21/2	23/4	41/2	\$1.45



STANLEY "FOUR SQUARE" Finished in Gray and Red

No.	Jaws (In.)	Jaws Open (In.)	Weight Each (Lbs.)	Price Each
1145	21/2	23/4	41/2	\$1.45

VISE PIPE JAWS

Fit into pockets in Vises Nos. 709, 710 and 1145 and firmly hold pipe, rod, tubing and similar round work in either vertical or horizontal position. Packed one pair in a box. Price Per Pair—\$0.25.

STATIONARY BASE

Top does not swivel. Finished in black and orange.



No.	Jaws (In.)	Jaws Open (In.)	Weight Each (Lbs.)	Price Each
709	21/2	23/4	31/2	\$1.15

STATIONARY BASE

A practical auxilliary vise for holding small work. Ideal for jewelers and similar craftsmen. Finished in black and orange.



No.	Jaws (In.)	Jaws Open (In.)	Weight Each (Lbs.)	Price Each
707	15/8	2	2	\$0.85

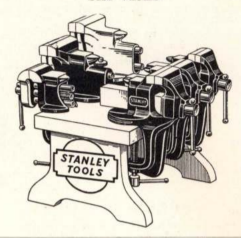
Packed 1 in a Box



STANLEY VISE ASSORTMENTS

Attractive display stands for either window or counter. The stands are strongly constructed and attractively painted to make a pleasing contrast with the color of the vises.

SIX VISES



No.	6 Vises	Weight (Lbs.)	Price
V6A	1 each Nos. 707, 709, 710, 741, 743, 761	32	\$9.00

TWELVE VISES



No.	12 Vises	Weight (Lbs.)	Price
V12A	2 each Nos. 707, 709, 710 1 each Nos. 741, 742, 743, 745, 746, 761	65 .	\$21.00

Packed I Assortment in a Case



OOLS STANLEY

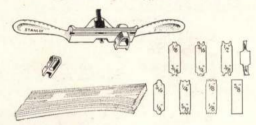
HAND BEADERS

For beading, reeding or fluting straight or irregular surfaces—also adapted for light routering. It is fitted with two gauges; one for straight, the other for curved work. Nickel Plated.

With each tool are furnished 8 cutters sharpened at both ends as follows:

6 Single Beads—1/8, 3/6, 1/4, 5/6, 3/8, 1/2 inch. 2 Fluting Tools—3/16, 1/4 inch. 2 Routers—1/3 and 1/4 inch. 1-5/8 inch Blank which can be filed as desired.

4 Reeding Tools—2 Beads 1/4 inch, 3 Beads 3/6 inch, 3 Beads 1/8 inch, 4 Beads 1/8 inch.



No.	Length	Weight	Price
	(Inches)	Each (Lbs.)	Each
66	11½	13/8	\$2.05

CORNERING TOOLS

These tools are used by pattern-makers and all wood-workers for rounding sharp edges. They have a different size cutter at each end. Their form is such that no depth gauge is required.



No.	Cutter (Inches)	Length (Inches)	Weight ½ Doz. (Lbs.)	Price Per Doz.
28	1/6-1/8	5½	5/8	\$5.05
29	3/8-1/4	5½		5.25

JOINTER GAUGE

Can be used with all sizes of metal Jack or Jointer Planes. It is used to plane bevels of any angle, between 30 and 90 degrees or to square up the edges of boards with extreme accuracy. It can be used either right or left hand. A wooden face of any desired size may be attached to increase the bearing surface of the Gauge.

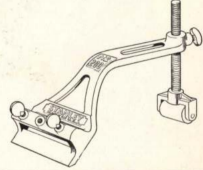
Nickel Plated, Rosewood Knob.

No.	Length (Inches)	Weight Each (Lbs.)	Price Each
386	11	21/6	\$2,60

CUTTER AND CHISEL GRINDER

Used to hold Plane Irons, Chisels and similar cutting tools, so that they may be ground or honed to any desired angle or bevel. It insures greater accuracy when sharpening tools.

Made entirely of Metal and Nickel Plated.



No.	Width (Inches)	Weight Each (Lbs.)	Price Each
200	25/8	15/8	\$1.95

All Packed 1 in a Box, except Nos. 28 and 29 which are Packed 6 in a Box



SAW SETS

These Saw Sets fit the hand and are held in a natural and comfortable position. They are designed so that the saw teeth are in plain view when the saw is set. This enables the user to quickly adjust the tool to the tooth to be set. Stanley Saw Sets exert just the right pressure—they will not break the saw teeth.

"PISTOL GRIP," ADJUSTABLE

They are adjustable by means of the knurled thumb screw to give a greater or lesser set to the saw teeth as desired. The anvil is graduated so that the same adjustment can be easily obtained for duplicate work.

Body, Lever and Stop are made of malleable iron finished in black. Plunger and Anvil are made of tool steel, hardened and tempered.

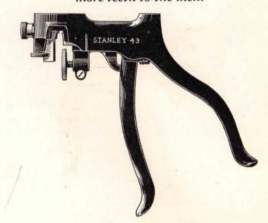
An attachment is furnished for setting circular saws.

For Back and Panel Saws



	Number and Description	Weight Each (Lb.)	Price Each
42	Black Finish	1	\$2.00

For Large Cross Cut Saws, Such as Buck Saws, Two Man Saws, and circular saws having 5 or more teeth to the inch.



Number and Description	Weight Each (Lbs.)	Price Each
43 Black Finish	1½	\$4.50



"PISTOL GRIP," ADJUSTABLE

For Back and Panel Saws

This is the lightest and stiffest Saw Set on the market. It is made entirely of steel and securely riveted. The Plunger and Anvil are made of tool steel, hardened and tempered.

The length of the set can be readily shifted by means of the knurled screw to give a greater or lesser set to the saw teeth.

Lacquered bright green.

Number and Description	Weight Each (Lb.)	Price Each
442 Lacquered Green	3/4	\$1.45

All Packed 1 in a Box



SAW SETS

Popularly priced, well made Saw Sets. They are designed so that the saw teeth are in plain view when the saw is set. This enables the user to quickly adjust the tool to the tooth to be set. Attractively finished in bright lacquered colors.

ADJUSTABLE—DIRECT READING

Nos. 432 and 1142 have a graduated wheel and No. 422 has a graduated plate which can be quickly and easily adjusted to give the correct anvil setting for 5 to 11 point saws.

Body and Lever are made of gray iron. Plunger and anvil are made of tool steel, hardened and tempered.

"PISTOL GRIP"

For Back and Panel Saws



Number and Description	Weight Each (Lb.)	Price Each
432 Green and Red	1	\$1.00

STANLEY "FOUR SQUARE"

1142 Gray and Red	1	\$1.00
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SAW SET ASSORTMENT

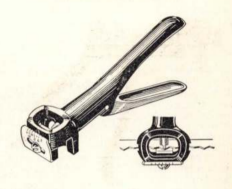
A bright orange, wood and metal stand is furnished free with Assortment No. 420 consisting of only four Saw Sets—one each Nos. 42, 442, 432 and 422.

It makes a colorful, compact "trade up" display that makes Saw Sets sell themselves. It shows a complete price range of Saw Sets; yet it requires only 5½ x 8½ inches of counter space.

No.	Contains 4 Saw Sets One Each	Weight Each (Lbs.)	Price Per Ass't.
420	42, 442, 432, 422	5	\$5.30

PLIER HANDLE

For Back and Panel Saws



Number and Description	Weight Each (Lb.)	Price Each
422 Blue	3/4	\$0.70



All Packed 1 in a Box



STANLEY

NAIL SETS AND CENTER PUNCHES

NAIL SETS

Made from a high grade of special tool steel, hardened at both ends. The Head is shaped so there is little possibility of hammer slipping from the tool. The Tips are cupped, chamfered and carefully oil tempered.

OVAL HEAD, ROUND SHANK KNURLED
Heads polished on top and sides. Tips polished. Blued and finished with clear lacquer.

No.	Tip (Inches)	Length (Inches)	Weight Per Doz.	Price Per Doz
11	(Inches)	(Thenes)	(Lbs.)	
11	² / ₃₂ ² / ₃₂	4	3/4 3/4	\$1.50 1.50
	564	4	3/4	1.50 1.50

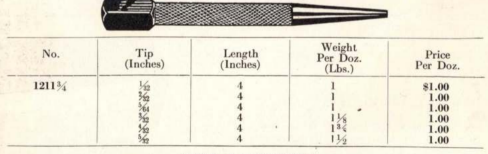
SQUARE HEAD, ROUND SHANK

Square head prevents rolling. Heads polished on top and four sides. Tips polished. Blued and finished with clear lacquer.

	Tip (Inches)	Length (Inches)	Per Doz. (Lbs.)	Price Per Doz
113/4	1/32	4	1	\$1.50
	564 564	4	1	1.50 1.50 1.50

SQUARE HEAD, ROUND SHANK

Square head prevents rolling. Top of head and tip polished. Blued finish.



CENTER PUNCHES

Made from a high grade of special tool steel and carefully tempered. The Tips are accurately shaped so that the extreme point is always in the center of the tool. Blued and finished with clear lacquer.

OVAL HEAD, ROUND SHANK KNURLED

No.	Tip (Inches)	Length (Inches)	Weight Per Doz. (Lbs.)	Price Per Doz
10	52.	4	3/	\$2.20 2.20

All Packed 12 in a Box



NAIL SETS AND CENTER PUNCH ASSORTMENTS

Each Nail Set or Center Punch is in a separate compartment in the box, with points upward. This makes it easy to select the size desired.

NAIL SET ASSORTMENTS

OVAL HEAD, ROUND SHANK, KNURLED

- 12	Assortment of 12				Assortment of 24			Assortment of 36			
No.	Contains (Inches)	Wgt. (Lb.)	Price	No.	Contains (Inches)	Wgt. (Lbs.)	Price	No.	Contains (Inches)	Wgt. (Lbs.)	Price
11A	5 only 3/2 3 only 5/4 4 only 3/2		\$1.60	11B	8 only 3/2 6 only 5/4 7 only 3/2 3 only 1/2		\$3.20	11C	10 only 3/2 8 only 5/4 11 only 3/2 7 only 4/2		\$4.80



SQUARE HEAD, ROUND SHANK

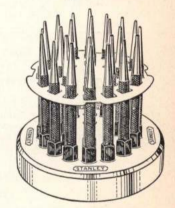
1	Assortment of 12			4	Assortment of 24			Assortment of 30			
No.	Contains (Inches)	Wgt. (Lb.)	Price	No.	Contains (Inches)	Wgt. (Lbs.)	Price	No.	Contains (Inches)	Wgt. (Lbs.)	Price
113/4A	5 only 3/2 3 only 5/4 4 only 3/32		\$1.60	113/4B	8 only 3/2 6 only 5/4 7 only 3/2 3 only 4/2		\$3.20	113/4C	10 only 3/2 8 only 5/4 11 only 3/2 7 only 4/2		\$4.80



NEW ASSORTMENT

An attractive display stand. It has an orange lacquered wood base and a rust-proof nickeloid top that holds twenty four square head nail sets. It is free with an initial order for the fast selling No. 1134 Assortment or with three dozen No. 1134 Nail Sets as selected.

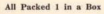
No.	Contain (Inches)	Weight (Lbs.)	Price ,
1134	11 only ½ 10 only ½ 10 only ½ 12 only ½ 12 only ½ 12 only ½ 12 only ½ 13 only ½ 15 only ѝ 15 onl	31/4	\$4.50



CENTER PUNCH ASSORTMENT

OVAL HEAD, ROUND SHANK, KNURLED

	Assortment of 12			+	Assortment of 24			-	Assortment of 36			
No.	Contains (Inches)	Wgt. (Lb.)	Price	No.	Contains (Inches)	Wgt. (Lb.)	Price	No.	Contains (Inches)	Wgt. (Lbs.)	Price	
10A	4 only 5/64 4 only 1/8 4 only 5/32		\$2.30	10B	8 only 5/4 8 only 1/8 8 only 5/2		\$4.60	10C	12 only ⁵ / ₆₄ 12 only ¹ / ₈ 12 only ⁵ / ₃₂		\$6.90	







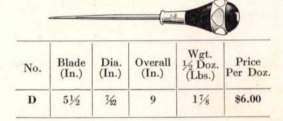
ICE PICKS

STANLEY "HURWOOD"

Famous for quality and durability. The Blade, Shank and Head are forged complete from one piece of finest steel. Two projecting wings on the head together with a rivet that goes through the ferrule, handle and shank securely fastens the blade in the handle. The point is hand forged, specially toughened and tempered. The selected hardwood handles are completely shaped and finished a glossy black.

HEAVY HANDLE-METAL RING

The hexagonal iron ring inserted in the handle makes it easier to crack ice, protects the wood from breaking and prevents the Ice Pick from rolling when it is laid down.



C

51/2

LARGE HANDLE

The large handle makes it easy to crack ice.



Blade (In.)	Dia. (In.)	Overall (In.)	Wgt. ½ Doz. (Lbs.)	Price Per Doz.						
51/2	7/82	9	1½	\$5.70						
		(In.) (In.)	(In.) (In.) (In.)							

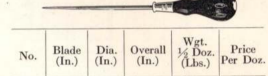
STANLEY "FOUR SQUARE"

The large comfortable hardwood handle makes it easy to crack ice. The tempered steel blade is held in the handle by two ears swedged on the shank, and is taper ground to a needle point. Green handle with red Four Square mark. Nickel plated ferrule.



No.	Blade (In.)	Dia. (In.)	Overall (In.)	Wgt. ½ Doz. (Lbs.)	Price Per Doz.
1175	5½	5/32	81/2	11/4	\$1.80

NARROW HANDLE



7/82

9

13/16

\$5.20

A well made exceptionally attractive Ice Pick at a popular price. It has a light green, hardwood handle shaped to fit the hand. The tempered steel blade is fastened in the handle by two ears swedged on the shank, and is taper ground to a needle point. Nickel plated ferrule.

"DEFIANCE"



No.	Blade (In.)	Dia. (In.)	Overall (In.)	Wgt. Per Doz. (Lbs.)	Price Per Doz.
1274	41/2	3/16	8	2	\$1.20

5,000,000 ICE PICKS ARE SOLD EACH YEAR

This is not aguess but a fact that was proved by a very careful market research. Get your share of this business.

Arrange attractive table displays during spring and summer with cards that read—"Strong sturdy Ice Picks 10c to 50c" or "Iced Drinks Taste Better—Ice Picks 10c to 50c," etc. Make mass display of Ice Picks in your windows with price cards prominently displayed.

All Packed 6 in a Box, except No. 1274 which is Packed 12



STANLEY "HURWOOD" AWLS

The blade, shank and head are formed from one piece of steel. Two projecting wings under the head, and a rivet which passes through the ferrule, handle and shank, securely fastens the blade in the handle. The handles are lacquered black. The points are hand forged and tempered.

SCRATCH AWL



No.	Blade (In.)	Dia. (In.)	Overall (In.)	Wgt. ½ Doz. (Lbs.)	Price Per Doz.
6 7	23/4	3/22	57/8	3/4	\$4.50
	31/2	1/4	61/2	1½8	4.90

CHALK LINE REELS



No.	Length (In.)	Dia. (In.)	Weight (Lbs.)	Price Per Doz.
11 12	4 3	21/4	2 Doz. 2 3 Doz. 31/8	\$2.80 2.35
14 With No. 1 Awl	3	2	1 Doz. 21/8	4.60

TINNERS AWL



No.	Blade (In.)	Dia. (In.)	Overall (In.)	Wgt. ½ Doz. (Lbs.)	Price Per Doz.
8	31/2	5/16	6½	15/8	\$5.75

BRAD AWLS



No.	Blades (In.)	Width of Tips (In.)	Overall (In.)	Per Doz. Ass'ted (Lbs.)	Price Per Doz. Asst.
17	11/4	5/64	5	11/8	\$4.50
Asst. 6 of ea. size	1½	3/32	51/4		

AWLS AND AWL HAFTS

Made of hardwood and shellaced. The awls have tempered steel blades held in the handles by two ears swedged on the shank.

SCRATCH AWLS



No.	Blade (Inches)	Dia. (Inches)	Weight Per Doz. (Lbs.)	Price Per Doz.
1	3	5/32	7/8	\$2.65
2	31/2	3/16	11/2	2.75

BRAD AWLS



No.	Blade (Inches)	Width of Tips (Inches)	Weight Per Doz. (Lb.)	Price Per Doz.
3 Asst.	1 11/4	1/16 3/32	7/8	\$2.95

AWL HAFTS

Made from hardwood. A wrench is furnished with each for tightening the chuck.

Peg Awl. Leather Top, Steel Chuck



No.	Length (Inches)	Weight Per Doz. (Lbs.)	Price Per Doz.
6	4	2	\$3.50

Sewing Awl. Steel Chuck



No. Length (Inches) Weight Per Doz. (Lbs.) Price Per Doz. 6½ 3¾ 1¾ \$3.50

Weight Column Indicates Number in a Box



ROOFING BRACKETS

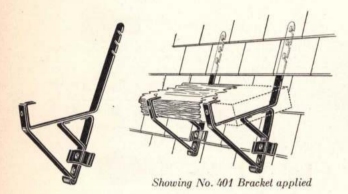
Made of spring steel and strongly constructed. Japanned.

FOR WOOD AND COMPOSITION SHINGLES

The shingles can be laid over the bracket; the bracket is later removed by driving it upward to disengage it from the nails.

FOR WOOD SHINGLES

So constructed that any increase of weight from above increases their security by pressing the spurs into the shingles.



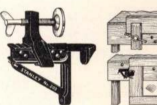
No.	Weight ¹ / ₂ Doz. (Lbs.)	Price Per Doz.
401	131/2	\$15.00



BENCH BRACKET

To attach to a bench, the jaw or nose, is put through a hole in the bench front and is automatically held in place. The screw clamp firmly holds the work in place. Body Japanned.

No.	Clamping Capacity (Inches)	Weight ½ Doz. (Lbs.)	Price Per Doz.
203	21/2	61/4	87.25





ADJUSTABLE PLUMB BOBS

The reel contains a length of line. A spring, checks and holds the Bob firmly at any point on the line. Steel point.

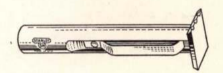


No. and Description	Length (Inches)	Weight Each (Lbs.)	Price Each
1 Bronze Polished	3½	1/2	\$3.30
2 Bronze Polished	4¼	3/4	- 3.50

BENCH STOP

It can be inserted in the top of a bench by boring a %-inch hole. Its height is adjustable—a stiff spring holds it in position.

Cadmium Plated.



No.	Length (Inches)	Weight Each (Lb.)	Price Per Doz.
207	27/8	1/4	\$4.90

Packed 6 in a Box, except No. 207 which is Packed 1 in a Box



TOOL CABINETS

Section 10



TOOLS IN SETS

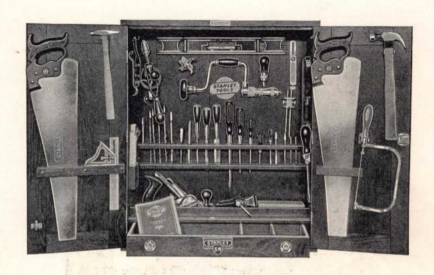
TOOL CABINET NO. 850

This cabinet is made of oak with a rich stain finished with shellac and clear lacquer. In the finishing, care has been taken to produce a very fine cabinet.

The panelled doors are hung on brass plated hinges and are securely fastened by a brass lock with key.

The drawer at the base of the cabinet is divided into compartments for holding small tools, nails, screws, etc.

Size: 81/2 inches deep, 291/4 inches high, and 253/8 inches wide.



No.	Net Weight (Lbs.)	Shipping Weight (Lbs.)	Price
850	- 72	110	\$90.00

Contains 48 Tools as follows

1 Hammer, 13 oz., No. 15

1 Hammer, 4 oz., No. 147

1 Saw (Hand), 22 in.

1 Saw (Rip), 22 in.

1 Saw (Coping), with 6 extra Blades, No. 10D

1 Screw Driver, 6 in., No. 20

1 Screw Driver, 4 in., No. 40

1 Screw Driver, 4 in., No. 55

1 Screw Driver, 3 in., No. 121

1 Screw Driver, 1½ in., No. 21

1 Rule (Pull-Push) 6 ft. No. 1166

1 Rule (Zig Zag), 6 ft., No. 106 1 Rule (Caliper), 12 in., No. 32

1 Plane (Block), 6 in., No. S18

1 Plane (Bench), 111/2 in., No. 51/4

1 Bit Brace, 8 in., No. 921

1 Expansive Bit (Clark's)

1 Auger Bit, 1/4 in.

1 Auger Bit, 5/6 in.

1 Auger Bit, 3% in.

1 Auger Bit, 1/2 in.

1 Gimlet Bit No. 4

1 Gimlet Bit No. 6

1 Screw Driver Bit, 1/4 in., No. 26

1 Screw Driver Bit, 5/6 in., No. 26

1 Countersink No. 24

1 Bit Gauge No. 49

1 Chisel, 1/4 in., No. 40

1 Chisel, 1/2 in., No. 40

1 Chisel, 1 in., No. 40

1 Cold Chisel, 1/4 x 5 in., No. 1A

1 Cold Chisel, ½ x 6 in., No. 1A

1 Vise, 11/2 in. Jaws, No. 741

1 Combination Square, 9 in., No. 21

1 Bevel, 6 in., No. 18

1 Gauge (Marking & Mortise) No. 98

1 Spoke Shave No. 151

1 Plumb & Level, 18 in., No. 36G

1 Nail Set, 3/2 in., No. 11 1 Center Punch, 54 in., No. 10

1 Hand Drill No. 1616

1 Hollow Handle Tool Set No. 305

1 Cornering Tool, 1/6 x 1/8 in., No. 28

1 Pair Pliers

1 Pair Pincers No. 49

1 Adjustable Wrench, No. G

1 Oil Can No. 1603

1 Carborundum Stone No. 109

1 Package Wiggle Nails

Also Plan No. S72, "How to Make a Work Bench."



TOOLS STANLEY

TOOLS IN SETS

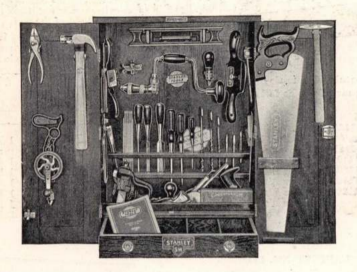
TOOL CABINET No. 851

This cabinet is made of oak with a rich stain, shellacked and clear lacquered. In the finishing, care has been taken to produce a very fine cabinet.

The panelled doors are hung on brass-plated hinges and are securely fastened by a brass lock with key.

The drawer is divided into compartments for holding small tools, nails, screws, etc.

Size: 81/8 inches deep, 265/8 inches high, and 191/2 inches wide.



No.	Net Weight (Lbs.)	Shipping Weight (Lbs.)	Price
851	55	80	\$65.00

Contains 33 tools as follows:

- 1 Hammer, 13 oz., No. 52
- 1 Hammer, 4 oz., No. 147
- 1 Saw (Hand), 20 in.
- 1 Saw (Coping), with 12 extra Blades, No. 100
- 1 Screw Driver, 5 in., No. 20
- 1 Screw Driver, 4 in., No. 40
- 1 Screw Driver, 3 in., No. 50
- 1 Hand Drill, No. 610
- 1 Rule (Zig Zag), 5 ft., No. 105
- 1 Plane (Bench), 111/2 in., No. 51/4
- 1 Plane (Block), 6 in., No. 60

- 1 Scraper No. 80
- 1 Bit Brace, 8 in., No. 915
- 1 Auger Bit, 1/4 in.
- 1 Auger Bit, 3/8 in.
- 1 Auger Bit, ½ in.
- 1 Gimlet Bit No. 6
- 1 Screw Driver Bit, 5/6 in., No. 26
- 1 Bit Gauge No. 49
- 1 Chisel, 1/4 in., No. 40
- 1 Chisel, 1/2 in., No. 40
- 1 Chisel, 1 in., No. 40

- 1 Cold Chisel, ½ x 6 in., No. 1A
- 1 Vise, 11/2 in. Jaws, No. 707
- 1 Gauge (Marking & Mortise) No. 98
- 1 Combination Square, 9 in., No. 21
- 1 Bevel, 8 in., No. 25
- 1 Spoke Shave No. 151
- 1 Plumb and Level, 12 in., No. 36G
- 1 Nail Set, 1/2 in., No. 11
- 1 Hollow Handle Tool Set No. 305
- 1 Pair Pliers
- 1 Carborundum Stone No. 109
- 1 Package Wiggle Nails

Also Plan No. S72, "How to Make a Work Bench."



TOOLS IN SETS



1 Hammer, 16 oz., No. 1115
1 Rule (Zig Zag), 6 ft., No. 1156
1 Rule (Boxwood), 2 ft., No. 63
1 Screw Driver, 1½ in., No. 1170
1 Screw Driver, 4 in., No. 1170
1 Screw Driver, 5 in., No. 1170
1 Saw (Hand), 24 in., No. 1124
1 Pair pliers, 6½ in.
1 Awl Brad No. 17

Pry Bar, 15 in., No. 1460

Bit Brace, 10 in., No. 1151 Auger Bit, 1/4 in.

3/8 in. 1/2 in. 5/8 in. 3/4 in. Auger Bit,

Auger Bit, Auger Bit,

Auger Bit,

Auger Bit, 1 in.

Also Stanley Plan No. 1—"How to Make a Book Rack"

COMBINATION WORK BENCH AND TOOL CABINET

All wooden parts are made of spruce. Finished in dark stain on the outside and light stain on the in-The top of the bench is made from particularly selected lumber. The steel legs and braces were especially designed to produce a sturdy, serviceable work bench.

The tool cabinet can be closed by raising the top of the bench; the cabinet is also equipped with a special hinge hasp and staple so it can be locked.

The whole Work Bench is so constructed that it will fold against the back. This is a distinct advantage-when not in use it can be folded back against the wall and out of the way.

The Work Bench is 471/2 inches high overall, 48 inches long, and 1534 inches deep or wide. The height to top of bench when in position is 323/inches.

No.	Net Wgt. (Lbs.)	Shipping Wgt. (Lbs.)	Price
860	102	183	\$50.00

Vise No. 743 Pipe Wrench, 10 in.

Bench Plane, 9 in., No.1104
Block Plane, 6 ½in., No. 1120
Chisel, ¾ in., No. 1150
Chisel, ¼ in., No. 1150
Chisel, ¾ in., No. 1150
Chisel, 1 in., No. 1150

1 Try and Mitre Square, 12 in., No. 21

Mill File, 8 in.

Slim Taper File, 6 in.

Level, 18 in., No. 104

Putty Knife Bench Stop No. 207

2 Bench Brackets No. 203

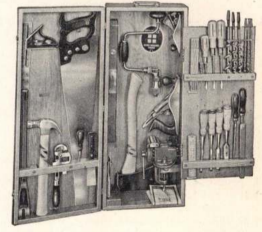
TOOL CABINET NO. 861

Made of oak, finished in dark stain on the outside and in a light stain on the inside. Joints notched and glued. There are three hinges, two catches and a carrying handle.

The hinged panel on the right, which carries the small tools. closes inside the front and back and makes a very compact cabinet.

Size: 113/4 inches wide, 7 inches deep, 29 inches high.

No.	Net Wgt. (Lbs.)	Shipping Wgt. (Lbs.)	Price
861	46	62	\$40.00



Contains 32 Stanley Four Square Tools as follows:

Hammer, 16 oz., No. 1115 Rule (Zig Zag), 4 ft., No. 804 Rule (Boxwood), 2 ft., No. 68

Screw Driver, 5 in., No. 1170 Screw Driver, 4 in., No. 1170 Screw Driver, 6 in., No. 1170

Screw Driver, 1½ in., No. 14 Saw (Hand), 24 in., No. 1124

Pair Pliers, 61/2 in.

Awl Brad, No. 17

Pry Bar, 15 in., No. 1460 Hand Axe, 19 in., No. 2 Bit Brace, 10 in., No. 1151

Auger Bit, ¼ in. Auger Bit, ¾ in. Auger Bit, ½ in.

1 Auger Bit, 5% in. 1 Auger Bit, ¾ in. Auger Bit, 1 in.

Vise No. 1145

1 Vise Ivo. 1145
1 Pipe Wrench, 10 in.
1 Bench Plane, 9 in., No. 1104
1 Block Plane, 6½ in., No. 1120
1 Chisel, ¾ in., No. 1150
1 Chisel, ½ in., No. 1150

Chisel, ¾ in., No. 1150 Chisel, 1 in., No. 1150

Try and Mitre Square,

12 in., No. 21 Level, 18 in., No. 104 Mill File, 8 in.

Slim Taper File, 6 in.

1 Putty Knife

Also Stanley Plan No. S72 "How to Make a Work Bench"



OOLS STANLEY

TOOLS IN SETS

TOOL CHEST No. 902

A popular style of chest with a fine assortment of tools for the handy man and boy carpenter. Chests made of oak, finished in a beautiful green, varnished. Tops and bottoms set in. Joints notched and glued. There are three hinges, two catches and a carrying handle. Size: 103/4 inches wide, 4% inches deep, 25 inches long.

No.	Net Weight (Lbs.)	Shipping Weight (Lbs.)	Price
902	21	35	\$25.00

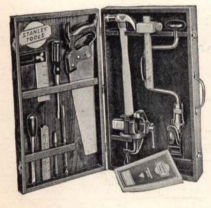


Contains 20 tools as follows:

- 1 Hammer, 13 oz., No. 12
- 1 Rule (Zig Zag) 4 ft., No. 04
- 1 Screw Driver, 5 in., No. 20
- 1 Screw Driver, 3 in., No. 50
- 1 Try and Mitre Square, 71/2 in., No. 2
- 1 Screw Driver Bit, 5/6 in., No. 26
- 1 Nail Set, 3/2 in., No. 11
- 1 Plane (Bench), 8 in., No. 3
- 1 Saw (Hand), 20 in.
- 1 Marking Gauge No. 62
- 1 Vise No. 707
- 1 Chisel, 1/4 in., No. 50
- 1 Chisel, 3/4 in., No. 50
- 1 Pair Pliers
- 1 Awl No. 6

- 1 Spoke Shave No. 51
- 1 Bit Brace, 8 in., No. 945
- 1 Auger Bit, 1/4 in.
- 1 Auger Bit, 3/8 in.
- 1 Gimlet Bit No. 6
- 1 Package Wiggle Nails

Also Stanley Plan No. S72—"How to Make a Work Bench."



TOOL CHEST No. 903

A practical assortment of the most necessary tools for man and boyall high quality tools. Chest is made of oak, finished in a beautiful green, varnished. Tops and bottoms set in. Joints notched and glued. There are two hinges, two catches and a carrying handle. Size: 113/8 inches wide, 43/8 inches deep, 211/2 inches long.

No.	Net Weight (Lbs.)	Shipping Weight (Lbs.)	Price
903	20	26	\$20.00

Contains 17 Tools as follows:

- 1 Hammer, 13 oz., No. 102
- 1 Screw Driver, 5 in., No. 20
- 1 Screw Driver, 3 in., No. 50
- 1 Rule (Zig Zag), 4 ft., No. 04
- 1 Saw (Hand), 16 in.
- 1 Try and Mitre Square,
- 7½ in., No. 2 1 Marking Gauge No. 62
- 1 Plane (Block), 7 in.,
 - No. 220

- 1 Chisel, 1/4 in., No. 50
- 1 Chisel, 3/4 in., No. 50
- 1 Bit Brace, 8 in., No. 945
- 1 Auger Bit, 1/4 in. 1 Auger Bit, 3/8 in.
- 1 Gimlet Bit No. 6
- 1 Screw Driver Bit, 1/4 in., No. 26
- 1 Awl, 11/4 in.
- 1 Vise No. 707
- 1 Package Wiggle Nails

Also Stanley Plan No. S72-"How to Make a Work Bench."



TOOLS IN SETS

TOOL CHEST No. 904

Made of oak, finished in a beautiful green, varnished. Tops and bottoms set in. Joints notched and glued. There are two hinges, two catches and a carrying handle. Size: $11\frac{3}{8}$ inches wide, $4\frac{1}{2}$ inches deep, $19\frac{1}{8}$ inches long.



No.	Net Weight (Lbs.)	Shipping Weight (Lbs.)	Price
904	17	23	\$14.00

Contains 12 Tools as follows:

- Hammer, 10 oz., No. 52½ Screw Driver, 4 in., No. 70 Rule, 2 ft., No. 68A Saw (Hand), 14 in.

- Try Square, 41/2 in., No. 20
- 1 Marking Gauge No. 61 1 Plane (Block), 5½ in., No. 102
- Chisel, ½ in., No. 50 Bit Brace, 8 in., No. 966
- Auger Bit, ¼ in. Auger Bit, ¾ in.
- Vise No. 707
- 1 Package Wiggle Nails

Also Stanley Plan No. S72—"How to Make a Work Bench."

TOOL CHEST No. 875

A splendid assortment for a boy. The chest is a careful reproduction of a carpenter's tool chest, with a sliding tray. Made of good quality wood with joints nailed and glued. Lacquered bright blue and yellow. Fitted Net Shipping

with three hinges and a padlock hasp. Size: 24½ inches long, 10¼ inches wide and 4 inches deep.



No.	Net Weight (Lbs.)	Shipping Weight (Lbs.)	Price
875	19	. 21	\$15.00

Contains 25 Tools as follows:

- Hammer, 13 oz., No. 212½ Plane (Block), 7 in.,
- No. 1247
- Screw Driver, 3 in., No. 1270
- Screw Driver, 4 in., No. 1270
- Screw Driver, 6 in., No. 1270
- Screw Driver, 3 in.,
- No. 1277
- Rule (Zig Zag), 6 ft.,
- No. 86
- Rule (Boxwood), 2 ft., No. 68

- Auger Bit, ¼ in. Auger Bit, ¾ in. Auger Bit, ½ in.
- Saw, 14 in.

- 1 Level No. 1294
- Chisel, ½ in., No. 1251 Chisel, 1 in., No. 1251

- File (Slim Taper) Bit Brace (Ratchet), 10 in.
- No. 1253
- Marking Gauge No. 61
- Try Square 6 in., No. 1280 Scratch Awl No. 1 Brad Awl No. 3 Vise No. 707 Pair Pliers

- Screw Driver Bit, 5/6 in., No. 26 Nail Set, 5/4 in., No. 12113/4 Box Assorted Screws

- Package Wiggle Nails
- Plan "How to Make Bird
 - Houses"

TOOL CHEST No. 876

An assortment of real tools in a sturdy tool chest for the "boy builder." Chest is similar to No. 875. Packed 2 in a shipping carton.



No.	Net Weight Each (Lbs.)	Shipping Weight (Lbs.)	Price
876	15	18	\$10.00

Contains 14 Tools as follows:

- 1 Plane (Block), 7 in.,
- No. 1247
- Hammer, 13oz., No. 2121/2
- 1 Panel Saw, 14 in.
- 1 Screw Driver, 3 in., No. 1270
- Screw Driver, 5 in., No. 1270 Rule (Boxwood), 2 ft., No. 68
- 1 Square, 6 in., No. 1280
- 1 Chisel, ½ in., No. 1251
- Vise No. 707
- Level No. 1290-12"
- Marking Gauge No. 61
- Bit Brace, 10 in., No. 1253
- Auger Bit, 3/8 in.
- File
- Plan "How to Make Bird Houses'
- 1 Box Assorted Screws 1 Box Assorted Nails



TOOLS STANLEY

TOOLS IN SETS

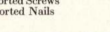
TOOL CHEST No. 880

An exceptional value—14 tools and 3 miscellaneous items in a wood chest. Chest is made of light wood with joints nailed and glued. Black lacquer finish relieved by colorful labels. Size: 20 inches long, 71/2 inches wide, 31/2 inches deep.

No.	Net Weight Each (Lbs.)	Shipping Weight (Lbs.)	Price
880	11½	13	\$8.00

Contains 14 Tools as follows:

- 1 Plane (Block), 7 in., No.
- 1 Hammer, 13 oz., No. 012 1 Hand Drill No. 1218 8 Hand Drill Bits
- Panel Saw, 12 in.
- Screw Driver, 3 in., No. 1270
- 1 Screw Driver, 5 in., No. 1270
- 1 Zig Zag Rule, 6 ft., No. 86
- 1 Square, 6 in., No. 1280 1 Chisel, ½ in., No. 1251 1 Vise No. 707
- Bit Brace, 8 in., No. 966
- Auger Bit, 3% in. Level No. 1290—12" Plan "How to Make Bird
- Box Assorted Screws
- 1 Box Assorted Nails





TOOL CHEST No. 881

A popular priced boy assortment of real tools. Chest is made of light wood with joints nailed and glued. Black lacquer finish relieved by colorful labels. Size: 17½ inches long, 7½ inches wide, 3 inches deep.

No.	Net Weight Each (Lbs.)	Shipping Weight (Lbs.)	Price
881	91/2	11	\$5.00

Contains 9 Tools as follows:

- 1 Plane (Block), 7 in.,
- No. 1247 Hammer, 7 oz., No. 213
- Hand Drill No. 1218 Panel Saw, 12 in.
- Screw Driver, 3 in., No. 1270
- Screw Driver, 5 in., No. 1270
- 1 Zig Zag Rule, 6 ft., No. 86

- 1 Square, 6 in., No. 1280 1 Chisel, ½ in., No. 1251 1 Plan "How to Make Bird Houses"
- 1 Box Assorted Screws
- 1 Box Assorted Nails



TOOL ASSORTMENT No. 878

A splendid set for those who wish a low priced boy's assortment of genuine tools that will work. Packed in a sturdy cardboard box which has a sliding tray for nails, etc. Size $19\frac{1}{2}$ " x 9" x $4\frac{3}{8}$ ". Contains 11 tools and 7 miscellaneous items.

No.	Net Weight Each (Lbs.)	Shipping Weight (Lbs.)	Price
878	8½	16	\$4.50

Contains 11 Tools as follows:

- Saw, 12 in.
- Hammer, 10 oz., No. 212½ Gimlet Bit No. 6

- 1 Bit Brace, 8 in. 1 Plane (Block), 5½ in.,
- No. 102 Rule, 2 ft., No. 1222
- 2 Screw Drivers, 3 in. and 5 in., No. 1270
- Try Square, 6 in., No. 1280
- 1 Level, No. 1290

- 1 Coping Saw and Blade No. 100
- Wood Mitre Box
- 1 Wood Mitte Box
 1 Sand Paper (fine),
 4½" x 5½"
 1 Sand Paper (coarse),
 4½" x 5½"
 1 Package Wiggle Nails
- Package Assorted Screws Package Assorted Nails
- 1 Sanding Block

Send for folder showing the complete line of Stanley Tool Chests



STANLEY PLANS AND BOOK

For Amateur Tool Users

Make your store the headquarters for amateur wood workers. They make good customers for tools, paints, varnishes, miscellaneous hardware, etc. The Stanley Book and Plans give you a real opportunity to appeal to and make more of these customers.

The Plans and Books offer the same percentage of profit as the regular tool line.

PLANS

The service includes a complete set of plans for making 19 useful articles. Each was designed by an expert and contains detail drawings, list of lumber, tools, paint, miscellaneous hardware, etc., needed to make the object, and step by step directions that are so clear and concise that the most inexperienced can understand them.



19 Plans

Retail Price .10 Each

No.		No.	
2 3 4 6 9 11 12 13 14 15	Candle Stick or Flower Holder Pipe Rack with Bracket Shelf Flower Box and Fern Stand Toy Automobile Bird Houses, Shelters and Feeding Box Book or Magazine Stand Smoking Cabinet Kitchen Cabinet Sewing Cabinet Cedar Chest	16 18 19 20 21 22 S70 S71 S72	End Table Model Sailboat Combination Sail and Rowboat Combination Kitchen Seat and Step Ladder Garden Seat Garden Trellis Small Tool Chest Large Tool Chest Work Bench



BOOK

"HOW TO WORK WITH TOOLS AND WOOD"

This is a real book and a complete woodworking guide. It answers every question that the amateur should know about tools and working with wood. Over 150 illustrations and diagrams make it a valuable guide for the beginner as well as the advanced worker. A complete cross index makes it an instant reference book on the use and care of tools, planing and finishing work and the selection of lumber, paint, varnish, etc.

Contains 185 pages. Durably bound in blue cloth.

No.	Weight Each (Lbs.)	Cost Each	Retail Price
157	11/8	\$0.65	\$1.00





HAMMERS HATCHETS

Section 11

STANLEY-ATHA HAMMERS

NINE POINTS OF LEADERSHIP

- 1. Steel. Made to our own formula and thoroughly tested.
- Pattern. New and distinctive shape—gives perfect balance.
 The Claws on Nail Hammers are so beveled that they will grip and pull a nail by the shank.
- Forged. Drop forged in positive dies. This method insures uniformity of shape.
- 4. Super Heat Treated. First semi-hardened and then hardened and tempered individually on face and claws by skilled workmen. In this way the steel attains its full potential strength and makes a tougher head.
- Handle. Sound, young, straight-grained, selected hickory, thoroughly seasoned and highly finished. Shaped to fit the hand.
- Secure Heads. Our exclusive "Evertite" process of pre-shrinking the eye end of the Handle excludes all moisture and prevents swelling and shrinking, the usual cause of loose hammer heads.
- 7. Wedging. Special wedges together with double tapered eye sockets and preshrunk handles insure permanently tight heads and handles. In addition, Stanley-Atha Nail Hammers have steps on the inside wall of the eye.
- 8. Finish. Beautifully finished to attract the eye.
- 9. **Marking.** The weight and catalog number are plainly stamped on the Handle for the convenience of the trade.



Eye End of Handle processed to prevent shrinking. This plus—

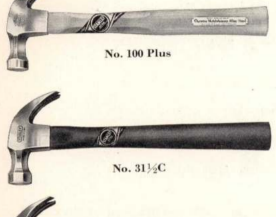


Two wedges and steps in the eye which taper from the center in both directions assures tight handles.



STANLEY-ATHA ADZE EYE NAIL HAMMERS

All have "Super-Heat-Treated" heads. "Evertite" hickory handles and are highly finished





"ONE HUNDRED PLUS"

"The Aristocrat of Hammers". Chrome-Molybdenum Alloy Steel, together with our "Super-Heat-Treatment", "Evertite" processed handle and beautiful finish make this the finest hammer ever offered. Curved claw—semi-ripping pattern, Bell Face, Round Poll, Mirror Polish with Orange Ribs on Neck and Black Enamel under claws, White lacquered hickory handle with octagon neck.

No.	Oz.	Size	Overall	Each
100 Plus	16	11/2	13	\$2.00
Packed	one only in	an attrac	tive box.	Wgt. 2 lbs.

NICKEL PLATED

Mahoganized Handle

Curved Claw—Semi-ripping Pattern, Octagon Neck and Poll

No.	Oz.	Size	Overall	Packed	Each
31C	20	1	13½ in.	1/2 doz. 101/2 lbs.	\$1.90
311/60	C 16	11/2	13 in.	½ doz. 9 lbs.	1.80
32C	13	2	13 in.	½ doz. 7 lbs.	1.75

PLAIN FACE

Polished

Curved Claw—Semi-ripping Pattern, Plain neck

No.	Oz.	Size	Overall	Packed	Each
40	28	0	15 in.	1/2 doz. 121/2 lbs.	\$1.80
41	20	1	13½ in.	1/2 doz. 101/2 lbs.	1.45
411/2	16	11/2	13 in.	½ doz. 9 lbs.	1.25
42	13	2	13 in.	½ doz. 7 lbs.	1.20
43	7	3	12 in.	½ doz. 5 lbs.	1.15
44	5	4	12 in.	½ doz. 3¼ lbs.	1.15







"RED NECK"

Curved Claw—Semi-ripping Pattern, Octagon Neck, Round Poll. Highly Polished Finish with Red Octagonal Neck. Polished Handles of Specially Selected, White, Straight Grained Hickory.

No.	Oz.	Size	Overall	Packed	Each
15	20	1	13½ in.	1/3 doz. 7 lbs.	\$1.60
15	16	11/2		1/3 doz. 6 lbs.	1.50
15	13	2	13 in.	1/3 doz. 43/4 lbs.	1.45

FULL POLISHED

Curved Claw—Semi-ripping Pattern, Octagon Neck and Poll

No.	Oz.	Size	Ove	rall	Pac	ked	1	Each
31F 31½1 32F		$\frac{1}{1\frac{1}{2}}$			½ doz. ½ doz. ½ doz.	9	lbs.	\$1.60 1.50 1.45
	5	straigh	it Cla	w—I	Ripping I	att	ern	
31 F	R 16	11/2	13	in.	½ doz.	9	lbs.	\$1.50

BELL FACE

Polished with Black Neck

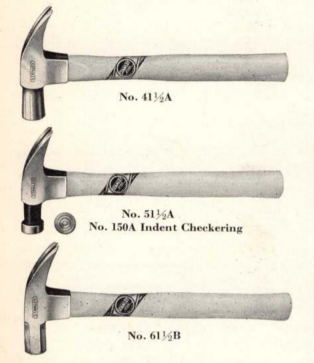
Curved Claw—Semi-ripping Pattern, Round Neck and Poll

No.	Oz.	Size	Overall	Packed	Each
51	20	1	13½ in.	1/2 doz. 101/2 lbs.	\$1.45
511/2	16	11/2	13 in.	1/2 doz. 9 lbs.	1.25
52	13	2	13 in.	1/2 doz. 7 lbs.	1.20
521/2	10	21/2	12½; in.	1/2 doz. 53/4 lbs.	1.15
53	7	3	12 in.	1/2 doz. 5 lbs.	1.15
54	- 5	4	12 in.	1/2 doz. 31/4 lbs.	1.15



STANLEY-ATHA ADZE EYE NAIL HAMMERS

All have "Super-Heat-Treated" heads, "Evertite" hickory handles and are highly finished Checkered Face Claw Hammers are recommended for use in Shipping and Packing Departments.



PLAIN FACE RIPPING Polished

 No.
 Oz.
 Size Overall 41A
 Packed 20 1 13½ in.
 Packed ½ doz. 10½ lbs.
 \$1.45

 41½A
 16
 1½ 13 in.
 ½ doz. 9 lbs.
 1.25

BELL FACE RIPPING Polished, with Black Neck

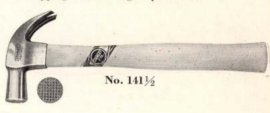
Straight Claw, Round Neck and Poll

Nos. 50A and 150A are especially recommended for heavy crating, staging and construction work.

No.	Oz.	Size	Overall	Packed	Each
50A	26	0	15 in.	1/2 doz. 12 lbs.	\$1.80
51A		1		½ doz. 10½ lbs.	1.45
51½A	16	11/2	13 in.	$\frac{1}{2}$ doz. 9 lbs.	1.25
52A	13	2	13 in.	½ doz. 7 lbs.	1.20
1	Bell I	Face I	Ripping—	Indent Checkering	
150A	26	0	15 in.	1/2 doz. 12 lbs.	1.95

NEWARK PATTERN RIPPING Polished

	Strai	ght C	law, Straig	ht Octagon Neck	
No.	Oz.	Size	Overall	Packed	Each
60B -	-32	0	15 in.	1/3 doz. 10 lbs.	\$2.25
61B	20	1	13½ in.	1/2 doz.101/2 lbs.	1.45
61½B	16	11/2	13 in.	1/2 doz. 9 lbs.	1.25
62B	13	2	13 in.	½ doz. 7 lbs.	1.20







PLAIN FACE—CROSS CHECKERING*

Polished

Curved Claw-Semi-ripping Pattern, Plain Neck

No.	Oz.	Size	Overall	Packed	Each
141	20	1	131/2 in.	½ doz. 10½ lbs.	\$1.60
1411/2	16	11/2	13 in.	½ doz. 9 lbs.	

BELL FACE—CROSS CHECKERING*

Polished, with Black Neck

Curved Claw—Semi-ripping Pattern, Round Neck and Poll

No.	Oz.	Size	Overall	Packed	Each
151	20	1	13½ in.	½ doz. 10½ lbs.	\$1.60
$151\frac{1}{2}$	16	11/2	13 in.	$\frac{1}{2}$ doz. 9 lbs.	

NEWARK PATTERN RIPPING CROSS CHECKERING

Polished

Straight Claw, Straight Octagon Neck

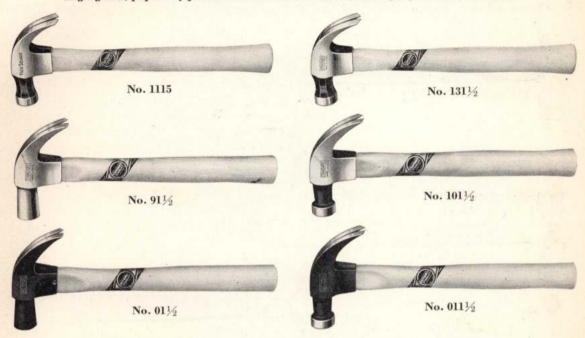
No.	Oz.	Size	Overall	Packed	Each
161B	20	1	13½ in.	1/2 doz. 101/2 lbs.	\$1.60
1611/2B	16	11/2	13 in.	1/2 doz. 9 lbs.	1.40

^{*} Can also be furnished with indent checkered face instead of cross checkered if so specified.



ADZE EYE NAIL HAMMERS

High grade, popularly priced Nail Hammers recommended for farm and home use



STANLEY "FOUR SQUARE" AND "STANDARD" HAMMERS

High grade hammers for the Farmer-Householder market. Heads are drop forged in positive dies and are hardened and tempered on face and claws. Handles are comfortably shaped from straight grain young hickory and are securely wedged.

"FOUR SQUARE"-OCTAGON NECK

Polished with Red Enameled Neck, Curved Claw—Semi-ripping Pattern, Round Neck, White Lacquered Handle.

No. Oz. Size Overall Packed Each 1115 16 1½ 13 in. ½ doz. 9 lbs. \$1.15

"STANDARD" PLAIN FACE

Polished, Curved Claw—Semi-ripping Pattern, Plain Neck

 No.
 Oz.
 Size
 Overall
 Packed
 Each

 91
 20
 1
 13½ in.
 ½ doz. 10½ lbs.
 \$1.10

 91½
 16
 1½ 13 in.
 ½ doz. 9 lbs.
 1.00

 92
 13
 2
 13 in.
 ½ doz. 7 lbs.
 .95

"STANDARD"-OCTAGON NECK

Polished with Red Enameled Neck, Curved Claw—Semi-ripping Pattern, Round Neck.

No.	Oz.	Size	Overall	Packed	Each
131	20	1	13½ in.		
1311/2	16	$1\frac{1}{2}$	13 in.	$\frac{1}{2}$ doz. 9 lbs.	1.15
132	13	2	13 in.	$\frac{1}{2}$ doz. 7 lbs.	1.10

"STANDARD" BELL FACE

Polished, with Black Neck, Curved Claw—Semiripping Pattern, Round Neck and Poll

No.	Oz.	Size	Overall	Packed	Each
101	20	1	13½ in.	½ doz. 10½ lbs.	\$1.10
1011/2	16	11/2	13 in.	½ doz. 9 lbs.	1.00
102	13	2	13 in.	1/2 doz. 7 lbs.	.95

"DEFIANCE" HAMMERS

Good serviceable tools for the occasional user. They are not as highly finished as the "Standard" Hammers. Polished on Face, Poll and Top of Claw with remainder of Head finished in Black Enamel. Natural colored Hickory Handles or can be furnished with green stained Hickory Handles if so ordered.

"DEFIANCE" PLAIN FACE

Adze Eye, Curved Claw—Semi-ripping Pattern,
Plain Neck

Oz. Size Overall Packed Each No. $\frac{1}{2}$ doz. $\frac{10}{2}$ lbs. $\frac{\$0.85}{12}$ doz. $\frac{9}{1}$ lbs. .75 $\frac{1}{2}$ doz. $\frac{7}{1}$ lbs. .70 20 13½ in. 01 11/2 011/2 16 13 in. 2 13 in.

"DEFIANCE" BELL FACE

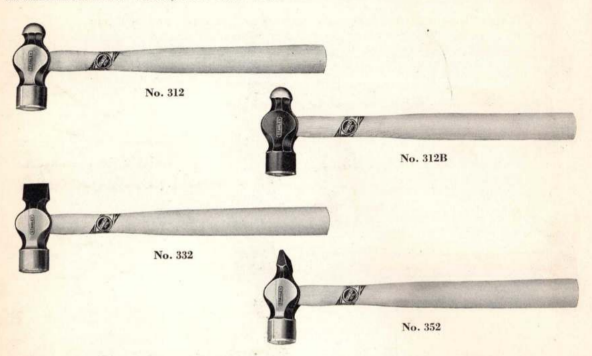
Adze Eye, Curved Claw—Semi-ripping Pattern, Round Neck and Poll

No.	Oz.	Size	Overall	Packed	Each
011	20	1	13½ in.	½ doz. 10½ lbs.	\$.85
.0111/2	16	11/2	13 in.	1/2 doz. 9 lbs.	.75
012	13	2	13 in.	½ doz. 7 lbs.	.70
013	- 7	3	12 in.	1/2 doz. 5 lbs.	.65



STANLEY-ATHA MACHINISTS HAMMERS

All Hammers branded "Stanley-Atha" have "Super-Heat-Treated" heads and "Evertite" hickory handles



"STANLEY-ATHA" BALL PEIN

Polished

Octagon Pattern, Selected White Hickory Handles

No.	Oz.	Size	Overall	Packed	Each
306	4	00000	10 % in.	½ doz. 2½ lbs.	\$1.10
307	6	0000	12 in.	½ doz. 3½ lbs.	1.10
308	8	000	13 in.	1/2 doz. 5 lbs.	1.10
309	12	00	14 in.	1/2 doz. 61/2 lbs.	1.10
310	16	0	141/2 in.	1/2 doz. 81/4 lbs.	1.15
311	20	1	15 in.	1/2 doz. 101/4 lbs.	1.25
312	24	2	16 in.	1/2 doz. 113/4 lbs.	1.35
313	28	3	16 in.	1/2 doz. 131/4 lbs.	1.45
314	32	4	16 in.	1/3 doz. 10 lbs.	1.50
315	36	5	16 in.	1/3 doz. 103/4 lbs.	1.60
316	40	6	16 in.	1/3 doz. 123/4 lbs.	1.75
318	48	8	16 in.	1/3 doz. 15 lbs.	2.00
319	56	9	16 in.	1/3 doz. 16 lbs.	2.25

"STANLEY-ATHA" STRAIGHT PEIN

Polished Overall

Oz.

No.

Size

10 1/8 in. 1/2 doz. 21/2 lbs. \$1.15 326 00000 327 ½ doz. 3½ lbs. 0000 12 in. 6 13 2 doz. 5 lbs. 328 000 in. 8 ½ doz. 6½ lbs. ½ doz. 8¼ lbs. 1.15 14 329 12 00 in. 1.20 14½ in. 330 16 0 ½ doz. 10¼ lbs. ½ doz. 11¾ lbs. 1.25 331 20 15 in. 332 24 16 in. ½ doz. 13¼ lbs. ½ doz. 15 lbs. 28 3 1.50 16 333 in. 1.60 32 16 334 in.

Packed

"HORSESHOE" BRAND BALL PEIN

Special Black Finish, Polished Face and Pein

Octagon Pattern, Hickory Handles

No.	Oz.	Size	Overall	Packed	Doz.
306B	4	00000	10 % in.	1/2 doz. 21/2 lbs.	\$12.00
307B	6	0000	12 in.	1/2 doz. 31/2 lbs.	12.00
308B	8	000	13 in.	1/2 doz. 5 lbs.	12.00
309B	12	00	14 in.	1/2 doz. 61/2 lbs.	12.00
310B	16	0	14½ in.	1/2 doz. 81/4 lbs.	12.50
311B	20	1	15 in.	1/2 doz. 101/4 lbs.	13.50
312B	24	2	16 in.	1/2 doz. 113/4 lbs.	14.50
313B	28	3	16 in.	1/2 doz. 131/4 lbs.	15.50
314B	32	4	16 in.	1/3 doz. 10 lbs.	16.50
315B	36	5	16 in.	1/3 doz. 103/4 lbs.	17.50
316B	40	6	16 in.	1/3 doz. 123/4 lbs.	19.00
318B	48	8	16 in.	1/3 doz. 15 lbs.	22.00
319B	56	9	16 in.	1/2 doz. 16 lbs.	24.00

"STANLEY-ATHA" CROSS PEIN

Polished

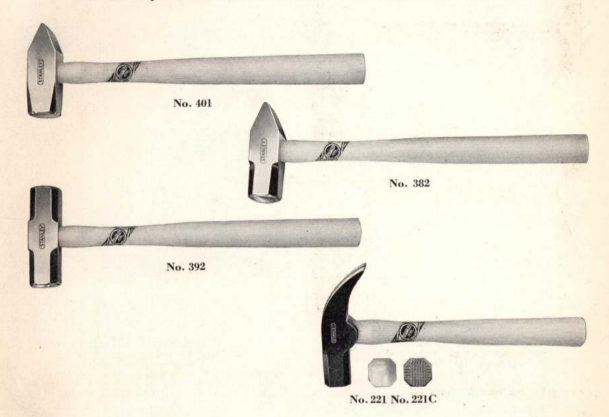
No.	Oz.	Size	Overall	Packed	Each
346	4	00000	10 % in.	1/2 doz. 21/2 lbs.	\$1.15
347	6	0000	12 in.	1/2 doz. 31/2 lbs.	1.15
348	8	000	13 in.	½ doz. 5 lbs.	1.15
349	12	00	14 in.	½ doz. 6½ lbs.	1.15
350	16	0	14½ in.	½ doz. 8¼ lbs.	1.20
351	20	1	15 in.	1/2 doz. 101/4 lbs.	1.25
352	24	2	16 in.	½ doz. 11¾ lbs.	1.40
353	28	3	16 in.	½ doz. 13¼ lbs.	1.50
354	32	4	16 in.	½ doz. 15 lbs.	1.60



Each

STANLEY-ATHA ENGINEERS, BLACKSMITHS AND FLOOR LAYERS HAMMERS

All have "Super-Heat-Treated" heads and "Evertite" processed hickory handles



BLACKSMITHS HAND

Polished

No.	Oz.	Size	Overall	Packed	Each
400	24	0	15 in.	½ doz. 12 lbs.	\$1.45
401	32	1	16 in.	1/3 doz. 101/2 lbs.	1.55
402	40	2	16 in.	1/3 doz. 121/2 lbs.	1.65
403	48	3	16 in.	1/3 doz. 143/4 lbs.	1.75
404	56	4	16 in.	1/6 doz. 8 lbs.	1.90
405	72	5	16 in.	1/6 doz. 10 lbs.	2.20

ENGINEERS—DOUBLE FACE

Polished

No.	Oz.	Size	Overall	Packed	Each
391	24	1	15 in.	½ doz. 12 lbs.	\$1.45
392	40	2	16 in.	1/3 doz. 113/4 lbs.	1.65
393	48	3	16 in.	1/3 doz. 141/4 lbs.	1.75
394	56	4	16 in.	1/6 doz. 85/8 lbs.	1.90

ENGINEERS—CROSS PEIN

Polished

No.	Oz.	Size	Overall	Packed	Each
380	18	0	14 in.	1/2 doz. 91/4 lbs.	\$1.15
381	24	1	15 in.	1/2 doz. 113/4 lbs.	1.45
382	32	2	-16 in.	1/2 doz. 15 lbs.	1.55
383	40	3	16 in.	1/3 doz. 12 lbs.	1.65
384	48	4	16 in.	1/3 doz. 141/4 lbs.	1.75

FLOOR LAYERS HAMMER

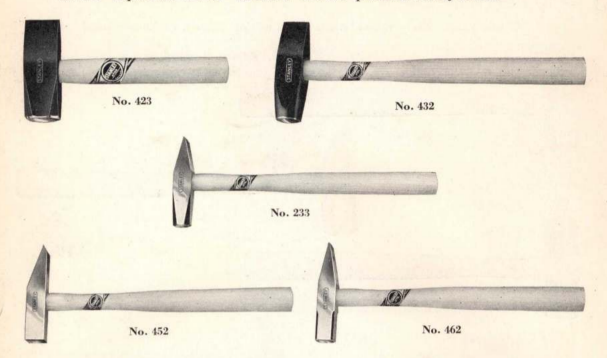
Plain	Eye,	Octagonal	Neck,	Special	Black	Finish
			Polished			

No. 221	Oz. 32	Overall 13½ in.	Packed 1/3 doz. 10½ lbs.	Each \$1.80
		With Che	eckered Face	
221C	32	13½ in.	1/3 doz. 101/2 lbs.	1.95



STANLEY-ATHA MISCELLANEOUS HAMMERS

All have "Super-Heat-Treated" heads and "Evertite" processed hickory handles



COOPERS HAMMERS

Smooth Black Finish

No.	Oz.	Overall	Packed	Each
423	48	10 in.	1/3 doz. 14 lbs.	\$1.60
424	64	10 in.	1/6 doz. 91/4 lbs.	1.75
4241/2	72	11 in.	1/6 doz. 10 lbs.	1.85
425	80	11 in.	1/6 doz. 11 lbs.	1.95

CHIPPING HAMMERS

Smooth Black Finish

No.	Oz.	Size	Overall	Packed	Each
432	32	2	15½ in.	1/3 doz. 10 1/4 lbs. 1/3 doz. 11 7/8 lbs.	\$1.55
433	40	3	16 in.	1/3 doz. 11 1/8 lbs.	1.65

MACHINISTS RIVETING HAMMERS

Plain Eye-Polished

No.	Oz.	Size	Overall	Packed	Each
230	4	0	11 in.	1/2 doz. 21/2 lbs.	\$1.00
231	7	1	12 in.	½ doz. 4 lbs.	1.05
232	9	2	12 in.	½ doz. 4½ lbs.	1.10
233	12	3	13 in.	½ doz. 6 lbs.	1.15
234	15	4	14 in.	½ doz. 7¾ lbs.	1.20
235	18	5	14 in.	½ doz. 9¼ lbs.	1.35

TINNERS HAMMERS

SETTING OR PANEING

RIVETING

TOT - 2-	10	Th . T.	1 1
Plain	Lye-	rolls	ned

Plain Eye—Polished									
	No.	Oz.	Size	Overall	Pac	ked	Each		
	461	8	4	11½ in.	1/2 doz.	41/2 lbs.	\$1.10		
	160	10	9	12 in	1/ dos	67/ Ila	1 15		

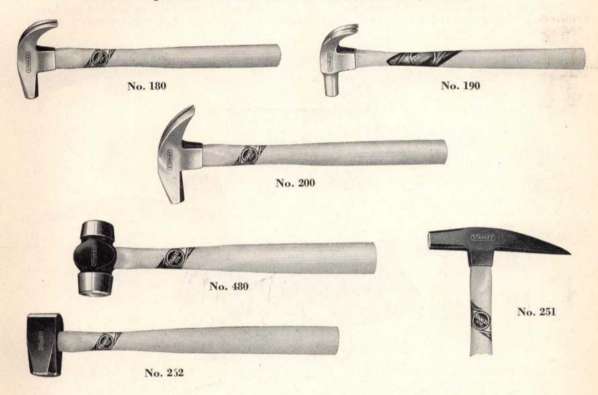
INO.	Uz.	Size	Overall	Packed	Each	
451	8	4	12 in.	1/2 doz. 51/8 lbs.	\$1.10	
452	12	3	13 in.	1/2 doz. 7 lbs.	1.15	
453	16	2	14 in.	1/2/doz. 91/8 lbs.	1.20	
454	20	- 1	15 in.	1/2 doz. 101/2 lbs.	1.30	

461	8	4	1114	in.	1/2 doz.	41/2 lbs.	\$1.10
462	12	3	13	in.	1/2 doz.	67/8 lbs.	1.15
463	16	2	14	in.	1/2 doz.	8 lbs.	1.20
464.	20	1	15	in.	1/2 doz.	10¼ lbs.	1.30



STANLEY-ATHA MISCELLANEOUS HAMMERS

All have "Super-Heat-Treated" heads and "Evertite" hickory handles



FARRIERS HAMMERS

			F	ARRIERS	HAMME	RS			
		ADZ	E EYE		ADZE EYE				
		Pol	ished				Pol	ished	
	C	urved Claw	-Octagon Poll				Curved Cla	w—Plain Poll	
No. 180	Oz.	Overall 13 in.	Packed ½ doz. 5 lbs.	Each \$1.25	No. 190	Oz. 7	Overall 13 in.	Packed ½ doz. 5 lbs.	Each \$1.25
	Si	Pol	E EYE ished —Octagon Poll				Smooth I	S TURNING Black Finish	
No. 200 220	Oz. 10 12	Overall 13 in. 14 in.	Packed 1/2 doz. 61/4 lbs. 1/2 doz. 71/2 lbs.	Each \$1.45 1.45	No. 480	Oz. 32	New Yo Overall 15 in.	Packed Packed Adoz. 1514 lbs.	Each \$2.65

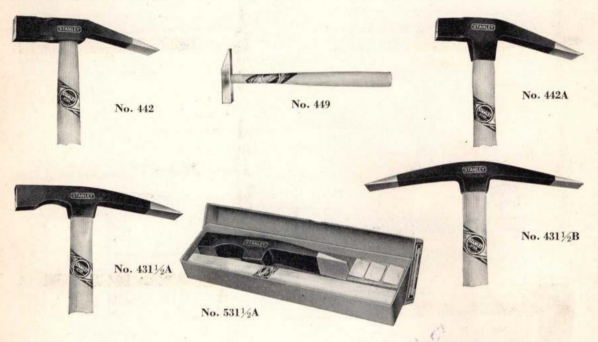
PROSPECTORS HAMMERS AND PICKS

	PROSPECTING HAMMER					PROSPECTING OR GEOLOGIST PICK Smooth Black Finish—Polished Face						
Smooth Black Finish—Polished Face					ce							
No.	Oz.	Size	Overall	Packed	Each	No.	Oz.	Size	Overall	Pac	cked	Each
262	28	2	15 in.	½ doz. 13½ lbs.	\$1.70	251	16	1	13 in.	1/2 doz.	81/4 lbs.	\$1.70
				s also used by the p	prospec-	252	24	2	13 in.	½ doz.	11¼ lbs.	1.90



STANLEY-ATHA BRICKLAYERS AND TILE SETTERS HAMMERS

The most complete line. Expertly designed to suit the requirements of the artisan trade. Drop forged in positive dies, "Super Heat Treated", full surface ground and attractively finished. The hickory handles are "Evertite" processed to prevent shrinkage.



PLAIN EYE

Smooth Black Finish—Polished Face

No. Oz. Size Overall Packed Each 442 24 1 11 in. ½ doz. 11½ lbs. \$1.30

ADZE EYE

Smooth Black Finish-Polished Face

No. Oz. Size Overall Packed Each 431½A 24 1 11 in. ½ doz. 8 lbs. \$1.50 432A 32 2 11 in. ½ doz. 11 lbs. 1.60

ADZE EYE

Smooth Black Finish—Polished Face

No. Oz. Size Overall Packed Each 442A 24 1 11 in. ½ doz. 11½ lbs. \$1.50

SCUTCHES

Smooth Black Finish

No. Oz. Size Overall Packed Each 431½B 24 1 11 in. ½ doz. 8 lbs. \$1.50 432B 32 2 11 in. ½ doz. 11 lbs. 1.60

ADZE EYE-LOOSE HANDLE

Packed one in a box with loose handle and three wood wedges.

Handle will hold securely, but can be easily removed for redressing head or for convenience in carrying.

Smooth Black Finish-Polished Face

No.	Oz.	Size	Overall	Packed	Each
531½A	24	1	11 in.	1/2 doz. 2 lbs.	\$1.50
532A	32	2	11 in.	1/2 doz. 21/2 lbs.	1.60

TILE SETTERS HAMMERS

Full Polished

Black Finish

No.	Oz.	Overall	Packed	Each	No.	Oz.	Size Overall	Packed	Each
449	3	10 in.	½ doz. 2 lbs.	\$0.95				1/2 doz. 2 lbs.	



STANLEY-ATHA TACK & UPHOLSTERERS HAMMERS

With the exception of No. 2 all Hammers are forged from the finest steel, "Super-Heat-Treated" and fitted with "Evertite" processed handles







Oz.

71/2

5

No.

165

166

MAGNETIC BILL POSTERS HAMMER Plain Eye—Polished

Overall Packed Each 12 in. ½ doz. 3½ lbs. \$1.10

1/2 doz. 41/8 lbs.

1.25

UPHOLSTERERS MAGNETIC HAMMER

12 in.

No. Oz. Head Overall Packed Each 602 7 5½ in. 10¾ in. ½ doz. 3 lbs. \$1.75 No.

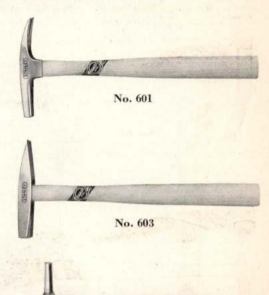
6020 Same as above, except with No. 605 Claw, \$2.25

MIDGET HAMMER

A Light Weight Ball Pein Hammer

Polished Finish

No. Oz. Size Overall Packed Each 291B 2 7/0 10 in. ½ doz. 1¾ lbs. \$1.00 292B 3½ 6/0 11 in. ½ doz. 2 lbs. 1.00



MAGNETIC TACK HAMMER

No. 2

No. Oz. Head Overall Packed Each 601 5 4¾ in. 12 in. ½ doz. 2¼ lbs. \$1.25 No. 6010 Same as above, except with No. 605 Claw, \$1.75

TRIMMERS HAMMER

No. Oz. Head Overall Packed Each 603 7 51/8 in. 12 in. 12 in. 12 doz. 3 lbs. \$1.00 No. 6030 Same as above, except with No. 605 Claw, \$1.50

CAST IRON MAGNETIC TACK HAMMER Plain Eye—Hardwood Handle

No. Oz. Head Overall Packed Each 2 ... 4 in. 12 in. 1 doz. 4 lbs. **\$0.15**

TACK CLAW

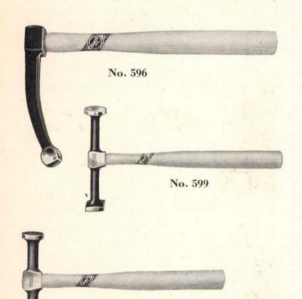
Forged Steel

A handy accessory for any tack hammer. Applied to end of handle.

No. Weight Packed Each 605 1 oz. 1 doz. in a box \$0.40



STANLEY-ATHA BODY WORKERS HAMMERS



FENDER BUMPER

No. 600

Smooth Black Finish-Polished Face

Used underneath the fender to rough out bumps; eliminates the need of removing the wheels.

No. Lbs. Packed Each 596 1½ ½ ½ doz. 8½ lbs. \$2.00 Dimensions

Head—8 in. long Face—15% in. dia. Overall 14 in.

BUMPING HAMMER

Polished with Black Necks

No. Oz. Dimensions Packed Each
604 14 Head—4¼ in. long ½ doz. 7 lbs. \$1.25

Round Face—1¼ in. dia.

Square Face—1¼ in. square

Overall Length—12 in.

LIGHT BUMPING HAMMER

Polished with Black Necks

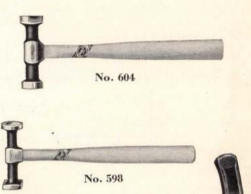
A light weight Finishing Hammer

No. Oz. Dimensions Packed Each
598 9 Head—4 in. long ½ doz. 4½ lbs. \$1.25

Round Face—1¼ in. dia.

Square Face—1½ in. square

Overall—11½ in.



ROUGHING OUT HAMMER

No. 597

Smooth Black Finish-Polished Faces

Used in the first operation on a badly crumpled fender. Peins are tipped so the operator can swing it towards or away from himself under the fender.

Pat. No. 1847278

No. Lbs. Packed Each 597 3½ ½ doz. 15 lbs. \$2.50 Dimensions

Head-91/2 in. long Face-11/6 in. dia. Overall 14 in.

LIGHT DINGING HAMMER

Polished with Black Necks

A light weight, Finishing Hammer

No. Oz. Dimension Packed Each 599 10 Head- $6\frac{1}{2}$ in. long $\frac{1}{2}$ doz. $\frac{5}{2}$ lbs. \$1.95 Round Face- $\frac{1}{4}$ in. dia. Square Face- $\frac{1}{16}$ in. square. Overall- $\frac{11}{2}$ in.

DINGING HAMMER

Polished with Black Necks

No. Oz. Dimensions Packed Each
600 13 Head—6 in. long ½ doz. 4 lbs. \$1.95

Large Face—1½ in. dia.

Small Face—1¼ in. dia.

Overall Length—12 in.



STANLEY-ATHA HATCHETS

A short line of best sellers offered as a companion line to Stanley Hammers. Forged from finest edge tool steel and carefully tempered to hold a keen cutting edge. Selected, high grade, hickory handles, specially treated to exclude moisture and securely wedged. Extra care is taken in grinding and finishing operations. Smooth black velvet finish with bits and tops of heads polished.









"ONE HUNDRED PLUS"

Carpenters Special Half Hatchet

Round Poll, Round Neck, Beveled Nail Slot, Octagon Neck Handle

No. Size Cut Overall Packed Each 1½ 1½ 3¼ in. 13 in. ½ doz. 10½ lbs. \$1.95

HAINES PATTERN

Half Hatchet

Strong Thin Blade, Round Poll, Round Neck

No. Size Cut Overall Packed Each 1½ 1½ 3¼ in. 12½ in. ½ doz. 8¼ lbs. \$1.95

SHINGLING HATCHET

Octagon Head, Beveled Nail Slot

No.	Size	Cut	Overall	Packed	Each
1	1	3½ in.	12½ in.	½ doz. 9 lbs.	\$1.45
2	2	4 in.	14 in.	½ doz. 12 lbs.	1.50

HALF HATCHET

Octagon Head, Beveled Nail Slot

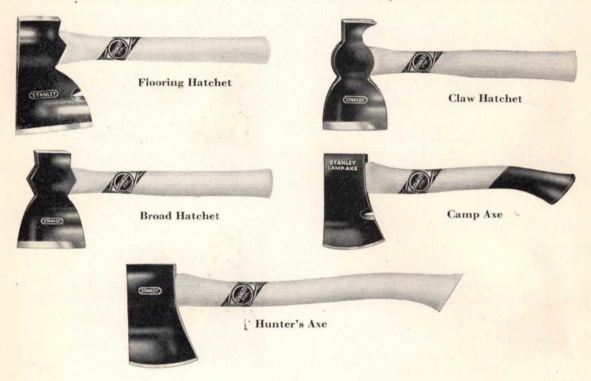
No.	Size	Cut	Overall	Packed	Each
1	1	31/8 in.	12 in.	½ doz. 8¼ lbs.	\$1.45
2	2	3½ in.	13 in.	½ doz. 10½ lbs.	1.50

When ordering specify name, kind and number-example: Stanley Atha Shingling Hatchets No. 1.



STANLEY-ATHA HATCHETS

Forged from finest edge tool steel and carefully tempered to hold a keen cutting edge. Selected, high grade, hickory handle, specially treated to exclude moisture and securely wedged. Extra care is taken in grinding and finishing operations. Smooth, black velvet finish with bits and tops of heads polished



FLOORING HATCHET

Beveled Nail Slot

No. Size Cut Overall Packed Each 1 4 in. 14 in. 1/2 doz. 11 lbs. \$1.85 2 2 41/4 in. 15 in. 1/2 doz. 12 lbs. 2.00

CLAW HATCHET

No. Size Cut Overall Packed Each 2 2 37% in. 14 in. 1/2 doz. 12 lbs. \$1.65

BROAD HATCHET

Single Bevel Cutting Edge

No.	Size	Cut	Overall	Packed	Each
1	1	4 in.	14½ in.	1/4 doz. 11 lbs.	\$1.85
2	2	4½ in.	15½ in.	1/4 doz. 12 lbs.	2.00
3	3	5 in.	15½ in.	1/4 doz. 13 lbs.	2.15
4	4	5½ in.	16 in.	1/4 doz. 14 lbs.	2.30

CAMP AXE

For campers, scouts, hunters and motorists. Heavy head for driving. Beveled nail slot. Handle tipped with green lacquer.

No.	Cut	Overall	Packed	Each
11/4		14 in.	½ doz. 9 lbs.	\$1.10
With	Protecting	Sheath		1.50

HUNTERS AXE

A well balanced, handy tool for hunters, campers and householders

No.	Size	Cut	Overall	Packed	Each
2	2	3½ in.	19 in.	½ doz. 15 lbs.	\$1.25

When ordering specify name, kind and number-example Stanley Atha Broad Hatchets No. 2.



STANLEY FOUR SQUARE HATCHETS

A short line of popular hatchets—made right and priced right for the Farmer-Householder market. Forged from finest steel and carefully tempered to hold a keen cutting edge. Lacquered hickory handles. Dull black finished heads with bits and tops of heads polished.









HALF HATCHET

Octagon Head, Beveled Nail Slot

No.	. Size	Cut	Overall	Packed	Each
1	1	31/8 in.	12 in.	1/2 doz. 9 lbs.	\$1.00
2	2	3½ in.	13 in.	½ doz. 12 lbs.	1.10

SHINGLING HATCHET

Octagon Head, Beveled Nail Slot

No.	Size	Cut	Overall	Packed	Each
1	1	3½ in.	12½ in.	½ doz. 9¾ lbs.	\$1.00
2	2	4_ in.	14 in.	$\frac{1}{2}$ doz. $12\frac{3}{4}$ lbs.	1.10

BROAD HATCHET

Single Bevel Cutting Edge

CLAW HATCHET				No.	Size	Cı	at	Overall	Packed	Each	
				1	1	1 4		4 in.	14½ in.	1/4 doz. 10 lbs.	\$1.40
Du	ll Black w	rith Polish	ned Bit and Cla	w	2	2	41/2	in.	15½ in.	1/4 doz. 11 lbs.	1.60
No. Size	Cut	Overall	Packed	Each	3	3	5	in.	15½ in.	1/4 doz. 12 lbs.	1.75
	31% in.	14 in.	1/2 doz. 12 lbs.	\$1.20	4	4	51/2	in.	16 in.	1/4 doz. 13 lbs.	1.90

When ordering specify name, kind and number—example: Four Square Half Hatchet No. 1.



STANLEY-ATHA AUTOMOTIVE TOOLS

CHISELS & PUNCHES
BARS
SCREW EXTRACTORS
PLIERS
FILES
SPECIAL TOOLS

Section 12



CHISELS AND PUNCHES

of

Electric Furnace Chrome Vanadium Alloy Steel

The steel used is made in Electric Furnaces. Clean, sound steel can be made much more readily by this process than is possible in Open Hearth Furnaces. Great care is taken in making the steel. The scrap is carefully selected and charged cold, permitting a careful control of the analysis of the raw material. This procedure insures a steel for Stanley-Atha Tools that is the finest that can be secured for the purpose.

The working bits of Stanley-Atha Tools are drawn out under trip hammers. This tends to further refine the steel. The hardening and tempering is done by skilled workmen. Knowing that the finest tools can be ruined if not properly heat treated every possible care is exercised in this part of our work.

The heads of the tools are not hardened as they might chip when struck and cause injury to the workman. For this reason they will batter down somewhat from continual striking. When the head of a chisel or punch has feathered out, dress it down on a grindstone or with a file. A badly turned over head will eventually throw off chips when struck.

Stanley-Atha Chisels and Punches can be resharpened with a file and we recommend this practice rather than sharpening them on a grindstone where there is a danger of drawing the temper. Many mechanics are surprised that these tools are soft enough to sharpen with a file but so tough they withstand strains that break ordinary tools. In filing the Chisels be sure the bit is centered and the original bevel maintained.



The steel used in these tools is an oil hardening steel and we strongly advise against redressing them in the fire without first obtaining from us the correct forgings and drawing heats and the method of oil hardening and tempering.

Your customers will be pleased with the performance of Stanley-Atha Tools. The Chisels will cut any kind of material that is not tempered—rivets, steel, concrete, soil pipe, etc. The punches can be driven through machinery steel the thickness of the diameter of the punch point. They cost somewhat more than ordinary tools but considered on a work value basis, the satisfaction resulting from their use and the time saved, they are decidedly more economical than cheaper tools.



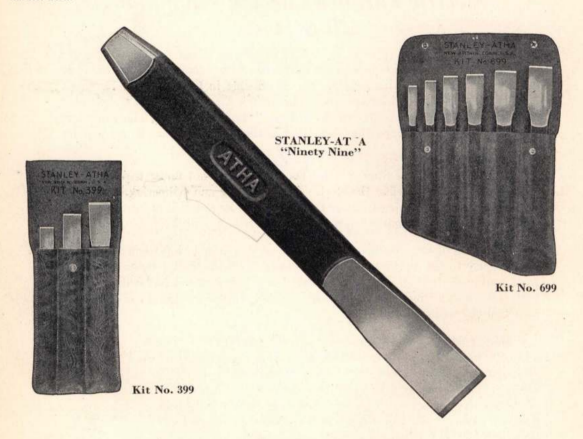
STANLEY-ATHA HAND COLD CHISELS NO. 99

ELECTRIC FURNACE CHROME VANADIUM ALLOY STEEL

Built for the exacting mechanic who wants a chisel that will stand up under the hardest work—cut cast iron, alloy steels, concrete, etc., and still hold its cutting edge.

Drop forged, oil hardened and tempered by a special process that insures a tough cutting edge.

Flat pattern insures a firm hand hold. A cold chisel soft enough to resharpen with a file but tough enough to do the hardest work.



When ordering give number (99) and size of stock.

No. 99	dering B. re					
Size of Stock, inch	3/8	1/2	5/8	3/4	7/8	1
Width of Bit, inch	7/16	5/8	3/4	7/8	1	11/4
Length, inches	51/2	61/4	7	71/2	8	81/2
Weight per Dozen, pounds	13/4	31/4	51/4	73/4	121/2	16
Packed, dozen	1	1	1/2	1/2	1/2	1/2
Price per dozen		6.20	7.70	9.85	11.00	13.20

No. 99 IN KITS

Every mechanic needs several sizes to do his work well. Sell him a kit.

No. 399 contains
One each ½, ½ and ¾ inch sizes
Weight each, 1½ lbs.
Price per Kit, \$2.15

No. 699 contains

One each 3/8, 1/2, 5/8, 3/4, 7/8 and 1 inch sizes

Weight each, 33/4 lbs.

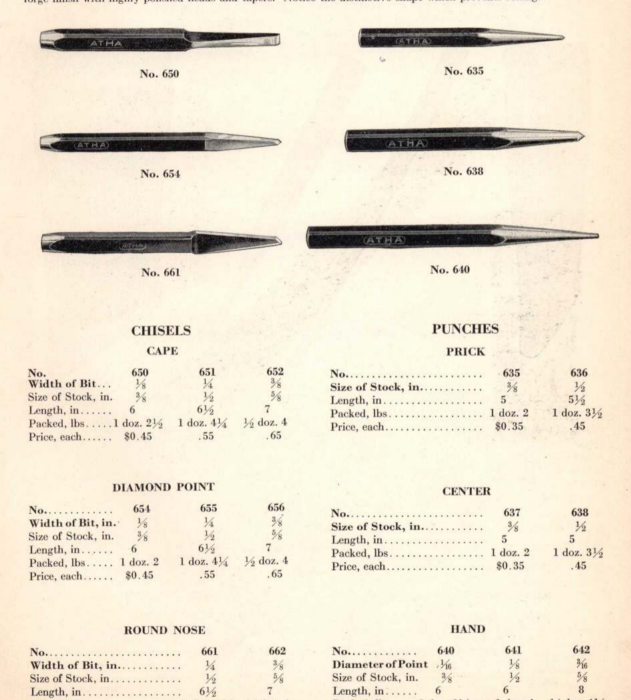
Price per Kit, \$5.00



STANLEY-ATHA CHISELS AND PUNCHES

ELECTRIC FURNACE CHROME VANADIUM STEEL

Deluxe quality, drop forged, hammer drawn, hardened and carefully tempered for toughness and strength. Black forge finish with highly polished heads and tapers. Notice the distinctive shape which prevents rolling.





1/2 doz. 4

.65

\$0.55

Price, each.....

Packed, lbs. . . . 1 doz. 21/2

Price, each \$0.40

1 doz. 4

.45

1/2 doz. 41/4

.60

STANLEY-ATHA SPECIAL PUNCHES

ELECTRIC FURNACE CHROME VANADIUM STEEL

Deluxe quality, drop forged, hammer drawn, hardened and carefully tempered for toughness and strength. Black forge finish with highly polished heads and tapers. Notice the distinctive shape which prevents rolling.



LONG TAPERED PUNCH

No	630	631	632
Diam. of Point.	3/32	952	8/22
Size of Stock	3/8	1/2	5/8
Length, in	8	9	101/2
Packed, lbs	1 doz. 3	1/2 doz. 23/4	1/2 doz. 43/4
Price, each	\$0.55	. 60	. 75

PIN PUNCH

No	645	646	647	648
Diam. of Point	1/32	6/32	8/2	10/2
Size of Stock	3/8	1/2	1/2	5/8
Length, in	5	6	6	8
Packed, lbs1	doz. 2	1 doz. 4	1 doz. 4	1/2 doz. 4
Price, each \$6		.45	.45	.60

KITS

A complete set in a durable case

No. 063

LONG TAPERED PUNCHES

Kit No. 063

Contains one each

 No. 630.
 3% inch stock

 No. 631.
 ½ inch stock

 No. 632.
 5% inch stock

Weight each, 1½ lbs. Price per Kit, \$2.20 No. 064

PIN PUNCHES

Kit No. 064

Contains one each

 No. 645
 ½ inch point

 No. 646
 ½ inch point

 No. 647
 ½ inch point

 No. 648
 ½ inch point

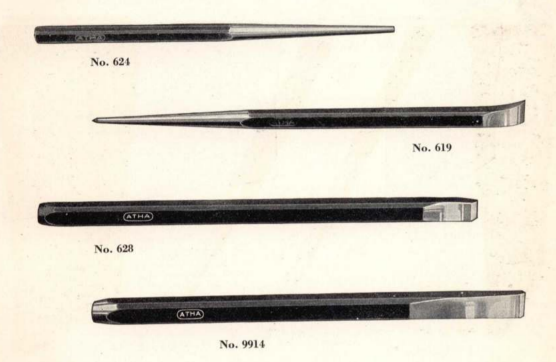
Weight each, 1½ lbs. Price, per Kit, \$2.20



STANLEY-ATHA BARS AND SPECIAL CHISELS

ELECTRIC FURNACE CHROME VANADIUM STEEL

Deluxe quality, drop forged, hammer drawn, hardened and carefully tempered for toughness and strength. Black forge finish with highly polished heads and tapers. Notice the distinctive shape which prevents rolling.



LINING UP BAR

Long tapered point, correctly hardened and tempered.

No	624
Size of Stock, in	1/2
Diameter of Point	
Length, in	12
Packed, lbs	2 doz. 4
Price, each	\$0.75

RIVET BUSTER

A useful tool for dismantling old cars. Designed principally to reach chassis rivets and other places difficult to get at.

No	628	629
Size of Stock, in	3/4	7/8
Width of Bit, in	5/8	3/4
Length, in	12	18
Packed, lbs	doz. 51/2	1/6 doz. 71/4
Price each		1.95

JIMMY BAR

A combination tool for aligning and prying.

No	619	620
Size of Stock, in	1/2	5/8
Length, in		16
Packed, lbs		1/3 doz. 51/2
Price, each		1.40

LONG COLD CHISELS

No	9914	9916
Size of Stock, in	3/4	7/8
Width of Cut, in	7/8	1
Length, in	14	16
Packed, lbs	doz. 61/4	1/6 doz. 61/4
Price, each		1.70



STANLEY-ATHA PRACTICAL TOOL SETS

ELECTRIC FURNACE CHROME VANADIUM STEEL

Gives the mechanic a set of chisels and punches covered by one maker's guarantee. The kit keeps the tools in place when they are not in use and prevents loss.

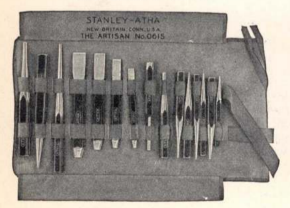
THE MIDGET No. 066



Contains Six Tools

Cold Chisel, 3%" size Long Tapered Punch, 3%" stock Hand Punch, 3%" stock Pin Punch, 3%" stock Center Punch, 3%" stock No. 99 No. 630 No. 640 No. 645 1 No. 637 Center Punch, 38" stock
1 No. 650 Cape Chisel, 38" stock
No. 066 Weight 134 lbs. Price per kit, \$2.90

THE ARTISAN No. 0615



Contains Fifteen Tools

1 each No. 99 Cold Chisel, \$\frac{3}{8}\$, \$\frac{1}{2}\$, \$\frac{5}{8}\$, \$\frac{3}{4}"\$ sizes
1 each No. 651 Cape Chisel, \$\frac{8}{8}"\$ stock
1 each Nos. 640-641-642 Hand Punch,
\$\frac{3}{8}\$, \$\frac{1}{2}\$, \$\frac{5}{8}"\$ stock
1 each Nos. 645-646-647-648 Pin Punch,
\$\frac{3}{8}\$, \$\frac{1}{2}\$, \$\frac{5}{8}"\$ stock
Center Punch, \$\frac{3}{8}"\$ stock
1 each No. 635 Prick Punch, \$\frac{3}{8}"\$ stock
1 each No. 631 Long Tapered Punch, \$\frac{1}{2}"\$ stock
No. 0615 Weight each, \$5\frac{3}{4}\$ lbs. Price per kit, \$8.50

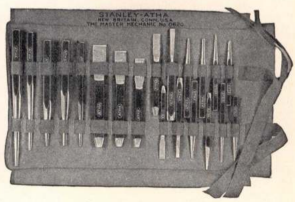
THE POPULAR No. 0610



Contains Ten Tools

1 each No. 99 Cold Chisels, ½, 5%, ¾" sizes 1 each No. 651 Cape Chisel, ½" stock 1 each Nos. 640-641 Hand Punch, ¾ and ½" stock 1 each Nos. 645-646-647 Pin Punch, ½, 5½, ¾" Point 1 each No. 637 Center Punch, 3%" stock No. 0610 Weight 3½ lbs. Price per kit, \$5.50

THE MASTER MECHANIC No. 0620



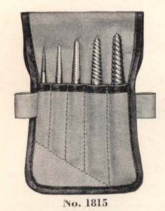
Contains Twenty Tools 1 each No. 99 Cold Chisel, 3%, ½, 5%, 34, ½% sizes
1 each Nos. 651-652 Cape Chisel, ½, 5% stock
1 each No. 635 Prick Punch, 3% stock
1 each No. 637 Center Punch, 3% stock
1 each Nos. 630-631-632 Long Taper Punch,
1 each Nos. 645-646-647-648 Pin Punch,
1 each Nos. 645-646-647-648 Pin Punch,
1 each Nos. 640-641-642 Hand Punch,
1 each Nos. 640-641-642 Hand Punch,
1 each No. 654 Diamond Point Chisel, 3% stock 1 each No. 654 Diamond Point Chisel, 3/8" stock No. 0620 Weight each, 81/2 lbs. Price per kit, \$12.00



STANL

STANLEY-ATHA

PUNCHES AND SCREW EXTRACTORS







No. 804





No. 545



SCREW EXTRACTORS (Patent No. 1754736)

Scientifically designed to "feed" itself into a hole drilled in a broken screw or stud and with positive gripping power enable the user to turn out the screw on its own thread. Packed one in an envelope. Weight, each loz.

	Diameter	Length	Length	Size Drill	Price
No.	Small End	of Thread	Overall	To Use	Each
801	½6 in.	½ in.	2 in.	5%4 in.	\$0.55
802	3/32 in.	$\frac{7}{8}$ in.	23/8 in.	% in.	.60
803	½ in.	1 in.	211/16 in.	5/82 in.	65
804	3/16 in.	1¼ in.	3 in.	1/4 in.	.75
805	1/4 in.	1½ in.	33/8 in.	17 ₆₄ in.	.85

KIT OF SCREW EXTRACTORS IN HANDY CANVAS POCKET

No. 1815 5 Screw Extractors. 1 each Nos. 801, 802, 803, 804, 805 Weight, 1/2 lb. Price, \$3.00

GASKET PUNCHES

For cutting clean, round holes in granulated cork sheets, compressed asbestos and similar gasket materials. The cutting edge is straight on the outside, with the bevel on the inside, making it possible to cut cleaner, rounder holes. A spring and plug act as a slug ejector.

No.	Punch or Bolt Size	Cuts Holes	Stock	Packed	Price Each
560	3/16 in.	% in.	5/16 in.	1 doz. 1 lb.	\$0.30
561		% in.	5/16 in.	1 doz. 1 lb.	.35
562		11/32 in.	7/6 in.	1 doz. 13/4 lbs.	.40
563		13% in.	7/16 in.	1 doz. 13/4 lbs.	.45
564	% in.	15/32 in.	% in.	1/2 doz. 11/2 lbs.	.50
565		17/32 in.	% in.	1/2 doz. 11/2 lbs.	.60
566		19% in.	11/16 in.	1/2 doz. 2 lbs.	.75
567	5/8 in.	21/32 in.	11/16 in.	1/2 doz. 2 lbs.	.85
				sizes 31/2".	

KITS OF GASKET PUNCHES In Heavy Canvas Pockets

4 Punches No. 568 1 each 3/16, 1/4, 5/16" and 3/8". Weight, 1/2 lb. Price, \$1.65

4 Punches 1 ea. 1/6, 1/2, 1/6" and 5/8". Wgt., 1 lb. Price, \$2.85

LIGHT PIN PUNCHES

Useful tools for driving pins on generators and similar delicate work, following long cotter pins, etc. They are hardened and tempered their entire length; the shanks are machine knurled and the points polished.

No.	Point	Stock	Overall	Packed	Each
540	1/16 in.	3/16 in.	25% in.	1 doz. 1/2 lb.	\$0.10
541	% in.	3/16 in.	215/16 in.	1 doz. ½ lb.	.10
542	3/32 in.	3/16 in.	31/4 in.	1 doz. 5/8 lb.	.10
543	1/8 in.	1/4 in.	35/8 in.	1 doz. 5/8 lb.	.15
544	5/32 in.	1/4 in.	4 in.	1 doz. 34 lb.	.15
545	3/16 in.	1/4 in.	4 in.	1 doz. 34 lb.	.15
546	3/16 in.	3/8 in.	4 in.	1 doz. 1 lb.	.15
547	32 in.	3/8 in.	4 in.	1 doz. 1 lb.	.15
548	1/4 in.	3/8 in.	4 in.	1 doz. 1 lb.	.15

KITS OF PIN PUNCHES

In Heavy Canvas Pockets

6 Punches No. 552 Weight 3/8 lb. 1 each 1/16, 5/4, 3/2, 1/8, 5/2 and 3/6" x 1/4". Price, \$0.90 9 Punches No. 553

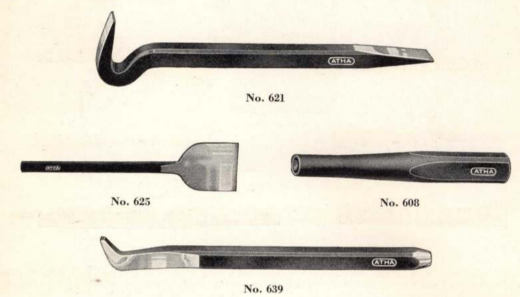
1 of each size. Weight, 1/2 lb. Price, \$1.40



STANLEY-ATHA SPECIAL SERVICE TOOLS

ELECTRIC FURNACE CHROME VANADIUM STEEL

Deluxe quality. Practical designs that satisfy the exacting demands of automotive mechanics. Drop forged, hammer drawn, hardened and carefully tempered for toughness and strength. Black forge finish with ends highly polished.



DRAG LINK TOOL

A handy tool for adjusting slotted tie rod screws, and for removing rear axle dust caps. Tipped on both ends like a screw driver.

No	621
Size of Stock, in	5/8
Length, in	$10\frac{3}{4}$
Packed, lbs	doz. 43/4
Price, each	\$1.25

MOULDING AND SCRAPING CHISEL.

For removing moulding and dirt and road tar.

No. Weight Bit Stock Length Each 625 1 lbs. 2½ in. ½ in. 11½ in. \$1.25 Packed ⅓ doz. Weight, 4¼ lbs.

BALL RACE PUNCH OR CAGE REMOVER

Designed for tightening or loosening lock nuts on valve cages and for driving out ball races.

No	639
Size of Stock, in	5/8
Length, in	103/4
Packed, lbs	doz. 41/2
Price, each	\$1.20

RIVET SET

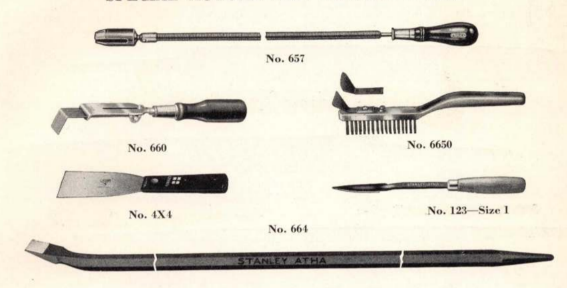
Designed for riveting ring gears and for heading chassis rivets. Made in three sizes; when ordering give number (608) and rivet size.

No. 608

For Rivets, in	1/4	5/16	3/8
Size of Stock, in	3/4	7/8	7/8
Length, in	71/4	71/4	71/4
Packed, lbs	3 doz. 5	1/3 doz. 7	1/3 doz. 7
Price, each	\$1 00	\$1.10	\$1.20



STANLEY-ATHA SPECIAL AUTOMOTIVE SERVICE TOOLS



MAGNETIC PICK UP ROD

For picking up small iron or steel articles such as tools, cotter pins, nuts, valve keys, etc., dropped in inaccessible places. The powerful magnet is attached to a ball joint and can be bent to any angle; the bar can be bent to go around corners and again straightened; and by extending the spring on the bar it is entirely flexible. Red hardwood handle.

No. 657 Length (Closed) 20 in. Weight Each 1 lb. Price Each

Packed 1 in a Carton

CARBON SCRAPER

It has a scraping edge 1½" wide made up of 18 square flexible blades that will wear longer and scrape cleaner. The blades, held in a unit by a clip, are adjustable for flexibility. The Blades can be resharpened and, when necessary, new ones can be obtained. Comfortable hardwood handle painted orange; blued spring steel blades, balance of tool nickel plated.

No. 660

Length 12 in. Weight Each Price Each

Packed 1 in a Box

PUTTY KNIFE SCRAPER

Semi-flexible crucible steel blade; dull black hardwood handle.

No.

Blade Packed $\frac{1}{2}$ Doz. $1\frac{3}{8}$ in. wide, $3\frac{3}{4}$ in. long $\frac{3}{4}$ lb.

z. Each \$0.20 WIRE BRUSH WITH SCRAPER

For removing tar and mud, scraping carbon, removing rust, etc. All metal construction, designed so that a new brush can be inserted.

No.	Price	Each
6650	Complete Set-Handle, Brush, Two	
0000	Scrapers, Packed ½ Doz. 4 lbs	\$1.50
665	Wire Brush. Packed 1/2 Doz. 2 lbs	.50
665A	Straight Edge Scraper. Packed ½ Doz.	
	1/4 lb	.35
665B	Curved Edge Scraper. Packed ½ Doz.	
0001	½ lb	.35

BEARING SCRAPERS

Made from crucible tool steel, carefully forged, tempered and ground. They are hollow ground on three sides and honed sharp ready to use.

No. Set Overall Per Set Per Set of 3 123 Size 1—1034 in. Size 2—1114 in. Size 3—1134 in.

Packed 1 Set in a Box

GREASING BAR

Correctly designed to lift the weight of the car from the springs, insuring a perfect grease job on shackle bolts. It is made of high carbon steel and finished in black enamel, with polished point.

No. 664

Length 30 in.

Stock % in. Hex. Weight Each 51/4 lbs.

Each \$1.00

Packed in Bulk



STANLEY-ATHA FILES

Stanley Files are forged from special analysis high carbon steel, correctly tempered and hardened for long life. The teeth are machine cut, sharp and uniform for easy filing. Every care is taken in manufacturing and inspecting to insure uniformity and high quality.



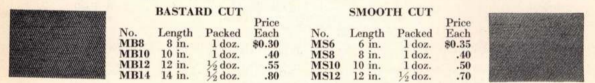


Half Round File

Round File

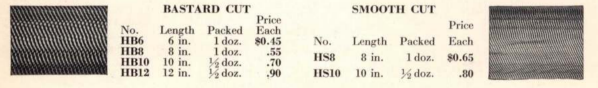
MILL FILES

Particularly valuable for filing cutting tools, for lathe work, draw filing and for finishing compositions of brass and bronze. They are tapered slightly in thickness and in width for about one-third of their length.



HALF ROUND FILES

Popular files for garage and machine shop use. One side is rounded and the other flat, giving them a wider range of usefulness. The illustrations below show the coarseness of the cut on the rounded side. The other side is cut the same as a regular flat file.



ROUND FILES

For filing or enlarging circular openings and curved surfaces. The 12 inch Bastard Files are double cut; the other sizes and cuts are single cut.

		BASTAL	RD CUT	T					
THE SECOND PARTY OF THE PARTY O	No.	Length	Packed	Price Each		SMOOT	TH CUT	Price	Contract of the Contract of th
H. H	RB6	6 in.	1 doz.	\$0.25	No.	Length	Packed	Each	the faller of the second of
AUMINUMUNUMUNUM	RB8 RB10	8 in. 10 in.	1 doz. 1 doz.	.30	RS8 RS10	8 in. 10 in.	1 doz. 1 doz.	\$0.40 .50	THE THE REAL PROPERTY OF THE PARTY OF THE PA
	RB12		½ doz.	.55	11310	TO III.	I GOZ.	.00	



TOOLS STANLEY

STANLEY-ATHA

HACK SAWS AND HACK SAW FRAMES

A short line of the most popular numbers that will satisfy the requirements of 90% of your automotive customers.



No. 33



No. 22

HANDLE ADJUSTMENT

ling; hardwood handle with inserted brass bushing; ad-

Back carries a center reinforcement to prevent buck-



No. 1018

HACK SAW FRAMES

"PISTOL GRIP"-NUT ADJUSTMENT

All steel; solid construction with reinforced back; "pistol grip" metal handle riveted directly to the frame; adjustable 8 in. to 12 in.; nickel plated.

33

Weight Each 2 lbs.

Price Each \$1.00

No 22

Weight Each 1½ lbs.

justable 8 in. to 12 in.; nickel plated.

Price Each \$0.50

Packed 1 in a Box complete with 8 inch Blade

HACK SAWS

Stanley Hack Saws are of the flexible back, hard edge type. They are made from high grade tungsten alloy steel, correctly hardened and tempered. The teeth are carefully milled and set for fast cutting.

18 TEETH PER INCH

Raker set teeth. For cutting annealed tool steel, high speed steel, bronze, aluminum, brass, copper and cast steel.

No.	Length	Width	Thickness	Wgt. 1 Doz.	Price per Doz.
1018	10 in.	½ in.	.025 in.	3/8 lb.	\$0.85
1218	12 in.	½ in.	.025 in.	3/8 lb.	1.00

24 TEETH PER INCH

Raker set teeth. For cutting pipe, angles, drill rod, sheet metal, metal trim, and tubing thicker than 18 gauge.

No.	Length	Width	Thickness	Wgt. 1 Doz.	Price per Doz
1024	10 in.	½ in.	.025 in.	3/8 lb.	\$0.85
1224	12 in.	½ in.	.025 in.	3/8 lb.	1.00

32 TEETH PER INCH

Undulated set teeth. For cutting pipe, angles, drill rod, light metal trim, brass and copper tubing, etc., lighter than 18 gauge.

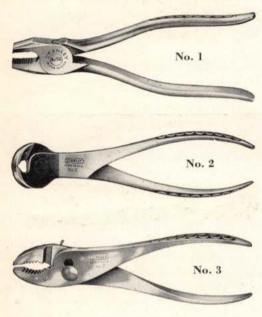
No.	Length	Width	Thickness	Wgt. 1 Doz.	Price per Doz.
1032	10 in.	½ in.	.025 in.	3/8 lb.	\$0.85
1232	12 in.	½ in.	.025 in.	3/8 lb.	1.00

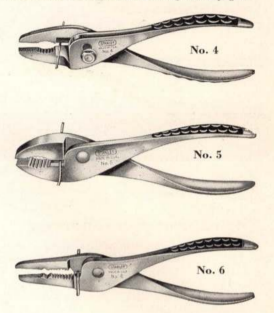
Hack Saw Blades all packed 1 dozen in a bundle. 6 dozen in a bóx



STANLEY-ATHA "SURE GRIP" PLIERS

Stanley "Sure Grip" Pliers will outlast four or five pairs of ordinary pliers. They are hammer forged from selected Electric Furnace Molybdenum Alloy Tool Steel, individually hardened in liquid heat, and oil and electrically tempered through and through. The design of the head and the sharp, deeply milled teeth give the utmost gripping power with minimum handle pressure. The cutters are hand filed to perfect alignment, shutting out daylight.





BATTERY PLIERS

For all types of terminals—will not injure tops of jars; also handy for nut turning, adjusting brakes, etc. Will handle square or hex nuts up to 5% inch. Parallel grip; long full fashioned handles; tapered nose; polished finish.

No. Length Weight ½ Doz. Price Each 1 7 in. 3 lbs. \$1.50

END CUTTING NIPPERS

Strongly constructed for general use. Improved, hand filed, cutting blades for close cutting. Long handles. Polished finish.

No. Length Weight ½ Doz. Price Each 2 7 in. 4 lbs. \$1.90

GRIPPING PLIERS

A powerful, heavy duty, gripping pliers with adjustable joint and notched type wire cutters; mirror-like nickel plated finish.

33/8 lbs.

nickel plated finish.

No. Length Weight ½ Doz. Price Each

3

7 in.

THIN NOSE CUTTING AND GRIP PLIERS

Light in weight but built for heavy duty. Long reach, thin pointed nose; powerful hand filed wire cutters; adjustable joint; mirror-like nickel plated finish.

No. Length Weight ½ Doz. Price Each 4 5 in. 1¾ lbs. \$1.50

SIDE CUTTING AND GRIPPING PLIERS

A heavy duty two-in-one tool-gripping and cutting pliers for all around general use. Adjustable joint; mirror-like nickel plated finish.

No. Length Weight ½ Doz. Price Each 5 6 in. 234 lbs. \$1.75

LONG REACH THIN NOSE PLIERS

Provides a parallel grip on two adjustments and a special grip for square or hexagon nuts. Has a tool steel stud and counter-sunk nut with special lock washer; adjustable joint; notch type wire cutters; mirror-like nickel plated finish.

No. Length Weight ½ Doz. Price Each 6 7 in. 3½ lbs. \$1.75

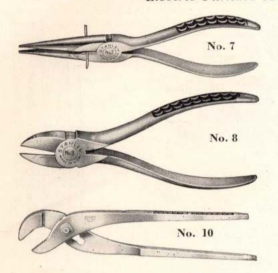
Packed 1 in a Box, 6 in a Carton

\$1.50



STANLEY-ATHA "SURE GRIP" PLIERS AND BOLT CUTTERS

Electric Furnace Molybdenum Alloy Steel



NEEDLE NOSE PLIERS

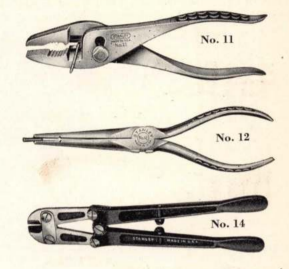
A popular tool with all mechanics. Particularly handy for automotive electrical work. Heavy duty pattern; wire cutters; polished finish.

No.	Length	Weight 1/2 Doz.	Price Each
7	6 in.	23/16 lbs.	\$1.85

DIAGONAL CUTTING PLIERS

A heavy duty tool for cutting and pulling cotter pins and similar work. Hand filed, perfectly matched, cutting blades; polished finish.

No.	Length	½ Doz.	Price Each
8	6 in.	2½ lbs.	\$2.00
9 Fashioned Handles	7 in.	3½ lbs.	2.50



SIDE CUTTING PLIERS

The automotive mechanics' favorite. It combines powerful wire cutters with tremendous gripping power. Adjustable joint; fashioned handles. Mirror-like nickel plated finish.

No.	Length	Weight ½ Doz.	Price Each
11	7 in.	$3\frac{5}{8}$ lbs.	\$2.00

VALVE PIN PLIERS

Matched grooves at end of jaws provide a sure grip for setting and pulling stubborn valve pins, also useful for any job where a long reach needle nose pliers are necessary. Polished finish.

No.	Length	Weight 1/2 Doz.	Price Each
12	7½ in.	23/4 lbs.	\$2.50

ANGLE NOSE GRIPPING PLIERS

For water pump packing nuts, spark plugs, battery terminals, rods, square or hexagon nuts, etc. Furnishes tremendous leverage; specially milled teeth set at Stillson wrench slant; adjustable joint; mirror-like nickel plated finish.

No.	Length	Weight ½ Doz.	Price Each
10	9 in.	33/4 lbs.	\$2.00

BOLT CUTTERS

The strongest bolt cutters on the market. Alloy tool steel handles, blades of finest Molybdenum alloy steel, hardened throughout and oil tempered. Cutting blades hand filed and assembled in one unit with riveted joint and plate. Beplacement Blades are carried in stock.

place.	replacement Diages	With Side	Cut Blades	Center	Cut Blades	End (Cut Blades	Diagonal	Cut Blades
Length	Capacity	No.	Each	No.	Each	No.	Each	No.	Each
		14	\$4.00	14C	\$4.25	14E	\$4.40	14D	\$4.40
18 in.	3% in. Bolts	18	5.00	18C	5.25	18E	5.50	18D	5.50
24 in	16 in Bolts	24	6.50	24C	6.75	24E	7.00	24D	7.00

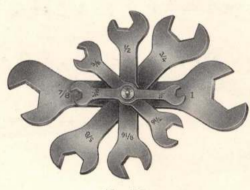
Packed 1 in a Box, 6 in a Carton



WRENCH SETS—CHISEL AND PUNCH SETS

Three popular sets of medium priced tools especially suited for open display selling to car owners, automotive mechanics, farmers and householders.







No. 135

No. C-5

OPEN END WRENCH SET

A serviceable set of open end wrenches for the car owner. They are of the round head type made of a good quality steel, cyanide hardened. A bolt through the center of the wrenches holds the set together when not in use. The openings are accurate with the sizes plainly stamped on the ends.

5 DOUBLE END WRENCHES

 ½ in. and ½ in.
 3% in. and ½ in.

 ½ in. and ½ in.
 5% in. and ¾ in.

7/8 in. and 1 in.

 No.
 Weight
 Each

 135
 Oil Finish
 ½ lb.
 \$0.40

 135C
 Cadmium Plate
 ½ lb.
 .50

No. 135 Packed in Bulk. No. 135C Packed 1 Set in a Box

CHISEL AND PUNCH SETS

Handy sets of the most commonly used chisels and punches, firmly held together with a metal clip. Set consists of one each $\frac{3}{8}$ in. cold chisel, $\frac{1}{2}$ in. cold chisel, $\frac{3}{8}$ in. hand punch, $\frac{1}{2}$ in. hand punch and $\frac{3}{8}$ in. center punch.

SET No. CV-5

SET No. C-5

High grade tools forged from chrome vanadium alloy steel and scientifically hardened and tempered. Finished in maroon enamel with polished bits. Good tools for all ordinary work. Forged from high grade carbon tool steel, hardened and tempered. Natural finish.

 No.
 Weight
 Each
 No.
 Weight
 Each

 CV-5
 1 lb.
 \$1.00
 C-5
 1 lb.
 \$0.50

Packed in Bulk

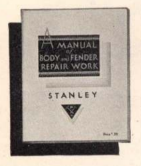


STANLEY-ATHA AUTO BODY AND FENDER REPAIR TOOLS

The demand for the removal of dents grows with increased car registration. This opens up a field of profitable work for the garage and repair shop and a profitable business for the distributor who sells the tools needed for this work.

Stanley-Atha Body and Fender Tools have been designed and built to the specifications of skilled mechanics in the original Body Plants of car manufacturers and Body Shops specializing in Body and Fender repair work. They are quality Tools and will give long and satisfactory service.

NOTE: Body and Fender Repair Hammers are described in the Hammer Section, pages 171 and 172.



A MANUAL THAT "TELLS YOU HOW"

A Manual of 48 pages, brimful of helpful suggestions and information on how to do all kinds of body and fender repair work. It shows how to lay out a body repair department, lists the tools and equipment necessary, tells how to keep this department busy, etc. The Manual then goes on to describe with text and illustration: how to straighten wheel housings, do fender repair work, repair bodies, shrink panels, remove interior trim, weld and solder, repair wooden body frames, remove and fit glass, eliminate squeaks and rattles—necessary information for every auto body shop, garage and automotive mechanic. Price, 50 cents.

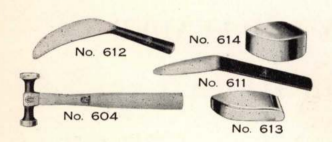
Section 13



STANLEY-ATHA BODY WORKERS TOOL SETS

The tools shown in the sets below are the most essential ones for getting started in this business. With the addition of some of the other tools shown in this catalog as time goes on and the usual shop equipment, any garage can build up a profitable business of taking out body dents and straightening fenders.

The tools that comprise the sets illustrated below are described elsewhere in this catalog.





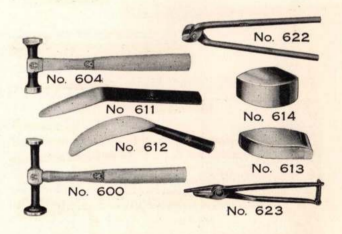
No. BX10

FIVE TOOLS

1 No. 604	Bumping Hammer	1 No. 611	Long Spoon
1 No. 613	Toe Dolly Block	1 No. 612	Wide Spoon
1 No. 614	Heel Dolly Block		

Set No. 600A	Tools only, weight 12 lbs.	Price, \$6.20
Set No. BX600A	Same as No. 600A with Metal Box	9.20
No. BX10	Metal Tool Box, weight 33/4 lbs.	3.00





EIGHT TOOLS

1 No. 600	Dinging Hammer	1 No. 611	Long Spoon
1 No. 604	Bumping Hammer		Wide Spoon
1 No. 613	Toe Dolly Block	1 No. 622	Bead Fender Plier
1 No. 614	Heel Dolly Block	1 No. 623	Flange Fender Plie
Set No. 60	OB Tools only, E	ight Tools, weig	tht 16 lbs. \$11.10

 Set No. 600B
 Tools only, Eight Tools, weight 16 lbs.
 \$11.10

 Set No. BX600B
 Same as No. 600B with Metal Box
 14.10

 No. BX10
 Metal Tool Box, weight 3¾ lbs.
 3.00



TOOLS STANLEY

STANLEY-ATHA BODY WORKERS TOOL SETS

With a set such as this a mechanic can take care of practically any job of body dents and crumpled fenders. The tool box keeps the tools together and makes it easy to carry them around.

The Tools that comprise this set are described elsewhere in this catalog.

TWENTY-ONE TOOLS



Twenty-one Tools

- 1 No. 600 Dinging Hammer
- 1 No. 604 Bumping Hammer
- 1 No. 610 Small Spoon
- 1 No. 611 Long Spoon
- 1 No. 612 Wide Spoon
- 1 No. 609 Hand Hold Dolly
- 1 No. 613 Toe Dolly
- 1 No. 614 Heel Dolly
- 1 No. 616 General Purpose Dolly
- 1 No. 617 Bead Dolly
- 1 No. 618 Hand Hold Dolly
- 1 No. 622 Fender Bead Plier
- 1 No. 623 Fender Flange Plier
- 1 No. 6020 Upholsterers Magnetic-Hammer
- 1 No. 603 Trimmers Hammer
- 1 No. 99 Hand Cold Chisel 5% inch
- 1 No. 646 Pin Punch 1/2 x 1/2 inch
- 1 No. 636 Prick Punch 1/2 inch
- 1 No. 626 Bending Iron
- 1 No. 607 File Holder
- 1 No. 691 "Vixen" File



No. BX20

600D

BX600D

BX20

Set of 21 Tools, Weight 20 lbs.

Same Set in Metal Box

Metal Box, Weight 7 lbs.

\$27.25

32.25

5.00



STANLEY-ATHA BODY AND FENDER REPAIR TOOLS

All Dolly Blocks shown on this page are drop forged from selected steel and properly hardened and tempered.



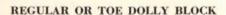
No. 613



No. 614



No. 585



Drop Forged. Full Surface Ground and Polished

No. Weight Dimensions Each 613 2½ lbs. 4¾ in. long \$1.50 2¼ in. wide

1½6 in. thick

Packed one in a box

HEEL DOLLY BLOCK

Drop Forged. Full Surface Ground and Polished

No. Weight Dimensions Each
614 2½ lbs. 2½ in. long \$1.50
3½ in. wide
1½ in. thick

Packed one in a box

BAR DOLLY

Drop Forged. Full Surface Ground and Polished

No. Weight Dimensions Each
585 3½ lbs. 45% in. long \$1.50
2½ in. wide
15% in. thick

Packed one in a box



No. 617



No. 689



No. 690

FENDER BEAD DOLLY BLOCK

Drop Forged. Working Surfaces Ground and Polished

No. Weight Each 617 1½ lbs. \$1.50

Packed one in a box

FENDER BRACKET DOLLY

Drop Forged. Working Face Ground and Polished

Shaped so that it can be inserted between the fender bracket and fender. The curves have been worked out to take care of 10 leading makes of cars.

No. Weight Each 689 13/4 lbs. \$1.50

Packed one in a box

BUDD DOLLY BLOCK

Drop Forged. Full Surface Ground and Polished

The shape of the block and its curved surfaces are such that they will take care of any repair on a Budd Body. Each block is carefully gauged after it is polished to insure correct radii of the curves.

No. Weight Each 690 3 lbs. \$2.00

Packed one in a box



STANLEY-ATHA BODY AND FENDER REPAIR TOOLS



No. 616





No. 623







GENERAL PURPOSE DOLLY BLOCK

No. Weight Each 3 lbs. \$3.00

Packed one in a box

FENDER BEAD PLIERS

Squeezes the metal around the wire bead

No. Weight Length Each
622 1 lb. 6 oz. 11½ in. \$1.50
Packed ¼ doz. Wgt., 5¾ lbs.

LARGE HAND HOLD DOLLY

Working Surfaces Ground and Polished

No. Weight Each 609 3½ lbs. \$1.50

Packed one in a box

FENDER FLANGE PLIERS

Used to bring the flange or apron into place

No. Weight Length Each
623 1 lb. 11 in. \$1.50
Packed ½ doz. Wgt., 4½ lbs.

SMALL HAND HOLD DOLLY

Working Surfaces Ground and Polished

No. Weight Each
618 2½ lbs. \$1.00

Packed one in a box

GLASS REMOVER TOOL

A handy tool for removing glass or fabric from channels. Made from carbon tool steel.

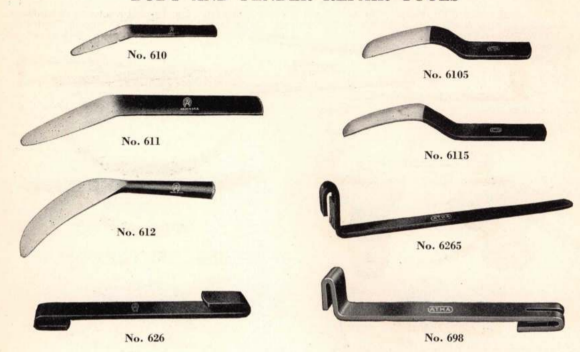
EXTENSION SLIDE RULE

A handy rule for inside measuring of auto doors and window openings up to 36 inches. It is of the inside reading type, the figure shown at the end of the top stick is the exact measurement of the opening. Made of soft wood.

No. Weight Each 675 Calipers from 19 in. to 36 in. 2½ lbs. \$0.25



STANLEY-ATHA BODY AND FENDER REPAIR TOOLS



BODY SPOONS

Blades Ground and Polished

		SMAI	d.		
No. 610	Blade 11/16 in. at Point 11/8 in. at Heel 3 in. Long	O		Weight 13/4 lbs.	

LONG

No. Blade Length Packed Weight Each
611 34 in. at Point 111/4 in. 1/2 doz. 31/4 lbs. \$0.70
13/6 in at Heel
5 in. Long

WIDE

No. Blade Overall Packed Weight Each
612 2½ in. Wide 10½ in. ½ doz. 6¾ lbs. \$1.25
5 in. Long

BENDING IRON

Made from high quality Spring Steel

No. Stock Length Weight Each
626 %x2 in. 13 in. 3 lbs. \$1.00

Packed in bulk

SMALL—OFFSET BLADE

No. Blade Overall Packed Weight Each 6105 11/8 in. Wide 7 in. 1/2 doz. 21/4 lbs. \$0.75

LONG-OFFSET BLADE

No. Blade Overall Packed Weight Each 6115 $1\frac{1}{4}$ in. Wide $10\frac{1}{4}$ in. $\frac{1}{2}$ doz. 5 lbs. \$1.00

COMBINATION SPOON AND BENDING IRON

For straightening fender flanges, pushing out panel dents, etc. Made from spring steel.

No. Stock Overall Weight Fach

No. Stock Overall Weight Each 6265 1/4x11/2 in. 16 2 lbs. \$1.50

THREE WAY BENDING IRON

It has three operating positions. The slotted end for straightening aprons under the lights and other places that can not be reached with the usual irons. Made from spring steel.

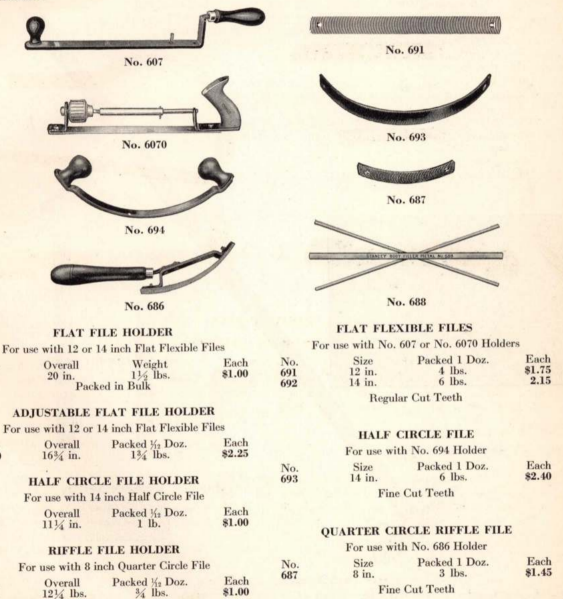
No. Stock Length Weight Each 698 \(\frac{5}{6}\x^2 \) in. \(15\frac{1}{4}\) in. \(3\frac{1}{2}\) lbs. \(\\$1.75\)

Packed in bulk



STANLEY-ATHA BODY AND FENDER REPAIR TOOLS

This complete line of File Holders will take care of any body filing job. Handles and Knobs are of hardwood, painted a distinctive orange color. We offer for use with our File Holders genuine "VIXEN" Curved Tooth Files, made from Chrome Vanadium Alloy Steel. Each tooth is individually milled with an undercut giving it proper rake and clearance.



No.

607

No.

6070

No.

694

No.

686

BODY SOLDER FOR STEEL BODIES

This metal is generally used to fill up body or fender dents which cannot be readily dinged out. It is applied with a torch and rubbed into place with a wooden paddle, and the composition is such that it can also be worked on vertical surfaces without running off. Made in bars of a distinctive shape.

No. Length Approx. Wgt. Each Price per lb. \$0.60

Packed in packages weighing approximately 5 lbs.



STANLEY-ATHA AUTO BODY WORKERS' JACK



Part Numbers and Prices

No.	Name	Weight Pri	ice Each	No.	Name	Weight	Price Each
1	Jack Screw Unit	4 lbs., 2 oz.	\$8.50	6	14-inch Extension	1 lb., 10 oz.	\$1.25
2	Ball Plug	6 oz.	.75	7	28-inch Extension	3 lbs., 2 oz.	2.00
3	Arch Base	14 oz.	1.00	8	Extension Connector	1 lb.	1.00
4	Pad Base	1 lb., 10 oz.	1.00	9	End Push Pad	4 oz.	
5	7-inch Extension	14 oz.	.60				2.00

No. 658 Complete Auto Body Worker's Jack. Each \$12.50

Includes: 1 Jack Screw Unit, 2 Ball Plugs, 2 Pad Bases, 1 Arch Base, 2 End Push Pads, 2 Extension Connectors, 17-inch Extension, 1 14-inch Extension, 1 28-inch Extension. Packed 1 in a Case. Weight, 20 lbs.



STANLEY-ATHA

MACHINISTS' CHISELS
MACHINISTS' PUNCHES
TILE SETTERS' TOOLS
RIPPING BARS
STAR DRILLS

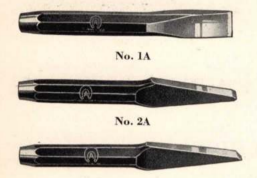
Section 14



STANLEY-ATHA MACHINISTS CHISELS AND PUNCHES

ALLOY STEEL-EXTRA QUALITY AND FINISH

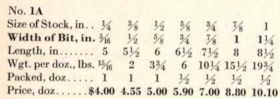
Work value tools that will out cut and out last ordinary tools many times over. Forged from silicon manganes alloy steel and correctly hardened and tempered. Bits are hammer drawn and toughened. Attractively finished—maroon enameled body with highly polished bit and head.



HAND COLD CHISELS

No. 3A

When ordering specify number and size of stock



CAPE CHISELS

When ordering specify number and width of bit No. 2A
Width of Bit, in.... 1/4 5/6 3/8 1/2 5/8

Size of Stock, in 1/2 3/4 1/2 5/8 7/8 Length, in 7 7 6 71/2 81/2 Weight per doz., lbs. . 31/4 61/4 91/4 13 191/2 1/2 Packed, doz..... 1 1 1/2 1/2 Price, doz...... \$5.35 5.45 6.10 7.00 8.45 9.60

ROUND NOSE CHISELS

When ordering specify number and width of bit

Price, doz	\$5.35	5.45	6.10	7.00	8.45	9.60
Packed, doz		1	1/2			
Weight per doz., lbs		4	7	93/4	14	191/2
Length, in		7	7	71/2	8	81/2
Size of Stock, in		1/2	5/8	3/4	7/8	1
Width of Bit, in		5/16	3/8	1/2	3/8	3/4
No. 3A						



DIAMOND POINT CHISELS

No. 6A

When ordering specify number and size of point

No. 4A						
Size of Point, in	1/4	5/16	3/8	1/2	5/8	3/4
Size of Stock, in	1/2	1/2	5/8	3/4	7/8	1
Length, in	6	7	7	71/2	8	81/2
Weight per doz., lbs	31/2	41/2	7	101/2	151/2	201/2
Packed, doz	1	1	1/2	1/2	1/2	1/2
Price, doz	\$5.40	5.50	6.35	7.50	8.90	10.30

HAND PUNCHES

When ordering specify number and diameter of point

No. 5A					
Diameter of Point, in	1/16	3/32	1/8	3/16	1/4
Size of Stock, in	3/8	1/2	5/8	3/4	7/8
Length, in	51/2	61/4	7	73/4	81/2
Weight per doz. lbs	2	4	7	10	15
Packed, doz	1	1	1/2	1/2	1/2
Price, doz	\$4.20	4.50	5.20	6.20	7.90

MACHINE PUNCHES

Special Taper with Clearance

When ordering specify number, diameter of point and size of stock.

No. 6A				
Diameter of Point, in	4/32	6/2	8/32	10/32
Size of Stock, in	3/8	1/2	5/8	34
Length, in	5	55/8	63/8	7
Weight per doz., lbs	134	3	3	41/4
Packed, doz	. 1	1	1	1
Price, doz	\$4.40	4.60	5.80	7.30



STANLEY-ATHA MACHINISTS CHISELS AND PUNCHES

ALLOY STEEL

"B" line tools are also made from silicon manganese steel. They are forged, carefully hardened and tempered with bits hammer drawn and toughened. They have a black forge finish with polished heads and bits.



No. 1B



No. 2B



No. 3B

HAND COLD CHISELS

When ordering specify number, length and size of stock No. 1B
Size of Stock, in... \(\frac{1}{4} \) \(\frac{3}{8} \) \(\frac{1}{2} \) \(\frac{5}{8} \) \(\frac{3}{4} \) \(\frac{7}{8} \) \(\frac{1}{1} \) \(\frac{1}{14} \) \(\frac{1}{8} \)

Size of Stock, in. $\frac{1}{4}$ $\frac{3}{8}$ $\frac{1}{2}$ $\frac{9}{8}$ $\frac{9}{4}$ $\frac{7}{8}$ $\frac{1}{1}$ Width of Bit, in. $\frac{5}{6}$ $\frac{7}{6}$ $\frac{5}{8}$ $\frac{3}{4}$ $\frac{7}{8}$ $\frac{1}{1}$ $\frac{11}{4}$ Length, in. 7 5½ 6 6½ 7½ 8 8½ Wgt. per doz., lbs. $\frac{15}{6}$ 2 3¾ 6 10¼ 15½ 19¾ Packed, doz 1 1 1 ½ ½ ½ ½ ½ ½ Price, doz \$2.55 2.95 3.30 3.95 4.80 6.30 7.30

 Size of Stock, in.
 ½
 ½
 58
 58
 34
 34
 78

 Length, in.
 12
 16
 12
 18
 12
 18
 12

 Price, doz.
 \$5.50
 6.10
 6.40
 7.65
 7.30
 9.40
 9.45

No. 1B
Size of Stock, in. 78 78 1 1 1
Length, in 18 24 12 18 24
Price, doz \$12.00 14.50 10.30 14.70 17.90

CAPE CHISELS

When ordering specify number and width of bit

3/4
1
$8\frac{1}{2}$
$9\frac{1}{2}$
1/2
.40

ROUND NOSE CHISELS

When ordering specify number and width of bit

No. 3B						
Width of Bit, in	1/4	5/16	3/8	1/2	5/8	3/4
Size of Stock, in	1/2	1/2	5/8	3/4	7/8	1
Length, in		7	7	71/2	8	81/2
Weight per doz., lbs	31/8	4	7	934	14	191/2
Packed, doz	1	1	1/2	1/2	1/2	1/2
Price, doz	\$3.80	3.95	4.45	5.20	6.35	7.40



No. 4B



No. 5B



No. 6B

DIAMOND POINT CHISELS

Points and Heads Polished

No. 4B						
Size of Point, in	1/4	5/16	3/8	1/2	5/8	3/4
Size of Stock, in	1/2	1/2	5/8	3/4	7/8	1
Length, in	6	.7	7	71/2	8	81/2
Weight per doz., lbs	31/2	41/2	7	101/2	15/2	201/2
Packed, doz	00.05	1 00	1/2	72	6 00	9 10
Price, doz	\$3.95	4.00	4.75	5.70	0.90	0.10

HAND PUNCHES

Points and Heads Polished

When ordering, specify number and diameter of point

No. 5B						
Diameter of Point, in	1/16	3/32	1/8	3/16	1/4	
Size of Stock, in	3/8	1/2	5/8	3/4	7/8	
Length, in	$5\frac{1}{2}$	61/4	7	7%	81/2	
Weight per doz., lbs	2	4	7	10	15	
Packed, doz	1	1	1/2	1/2	1/2	
Price doz	\$3.00	3.30	4.05	4.80	6.30	

MACHINE PUNCHES

Points and Heads Polished

When ordering specify number and diameter of point.

No. 6B				
Diameter of Point, in	1/32	9/32	8/32	10/32
Size of Stock, in	3/8	1/2	5/8	3/4
Length, in	5	55/8	63/8	7
Weight per doz., lbs	13/4	3	3	4/4
Packed, doz	1	1	1	1
Price, doz	\$3.20	3.45	4.20	5.60



STANLEY-ATHA CHISELS, PUNCHES AND TILE SETTERS TOOLS

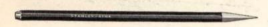
For those who do not require the extra "work value" obtainable in our alloy steel chisels and punches, we recommend the following tools. They are forged from high grade, carbon tool steel and are carefully hardened and tempered. The Tile Setters Tools have been designed to craftsman's specifications.



No. 1C



No. 5C



No. 544A



No. 546A

HAND COLD CHISELS

Black Finish

Hexagon Carbon Tool Steel

When ordering specify number, length and size of stock

Size of Stock, in. . Width of Bit, in. 165 Length, in...... 5 $5\frac{1}{2}$ 6 $6\frac{1}{2}$ $7\frac{1}{2}$ 8 $8\frac{1}{2}$ Wgt. per doz., lbs. $\frac{1}{6}$ 2 $3\frac{3}{4}$ 6 $10\frac{1}{4}$ $15\frac{1}{2}$ $19\frac{3}{4}$ Packed, doz. . . . 1 1 1 $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ Price, doz. \$1.60 1.85 2.25 2.95 3.60 4.90 6.00

Size of Stock, in... ½ ½ 58 58 34 Length, in...... 12 16 12 18 12

Size of Stock, in.... Length, in Price, doz...... \$10.35 12.90 8.50 13.10 16.00

HAND PUNCHES

Black Finish

Hexagon Carbon Tool Steel

These are heavier than machine Punches. They have a black finish all over. When ordering specify number and diameter of point.

No. 5C

Diameter of Point, in.	1/2	1/16	1/8	3/6	1/4	5/16
Size of Stock, in	3/8	1/2	5/8	3/4	7/8	1
Length, in	6	61/2	71/2	81/4	83/4	91/4
Wgt. per doz., lbs	2	4	7	10	15	21
Packed, doz	1	1	1/2	1/2	1/2	1/2
Price, doz	2.10	2.30	2.85	3.45	4.50	5.55

TILE SETTERS TOOLS

SCRIBERS

Silicon Manganese Alloy Steel

Maroon enamel finish; points and heads polished

No.	Size of Stock	Length	Wgt. Doz.	Price Doz.
544A	½ in.	6¼ in.	1½ lbs.	\$3.60
545A	5/16 in.	6¾ in.	1¾ lbs.	4.00

SCRIBERS Black Finish

61/4 in.

63/4 in.

Size of Stock Length

1/4 in.

% in.

No.

544C

545C

HAND COLD CHISELS

Silicon Manganese Alloy Steel

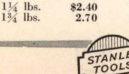
Maroon enamel finish; points and heads polished

No.	546A	547A	548A
*197		DHIA.	940A
Size of Stock, in	3/16	1/4	5/16
Width of Bit, in	1/4	5/16	7/16
Length, in	47/8	47/8	63/8
Weight per doz., lbs	1	11/4	13/4
Price, doz	\$3.00	3.60	4.00

HAND COLD CHISELS

Black Finish

No.	546C	547C	548A
Size of Stock, in	3/16	1/4	5/16
Width of Bit, in	1/4	5/16	3/16
Length, in	47/8	47/8	63/8
Weight per doz., lbs Price, doz.	\$1.05	2 40	2 70



Price

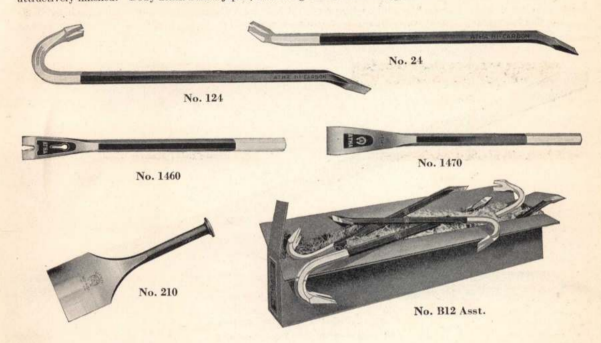
Doz.

Wgt. Doz.

13/4 lbs.

STANLEY-ATHA RIPPING BARS AND CHISELS

These tools are drop-forged from high grade hexagon tool steel and will not easily bend or break. They are attractively finished. Body black baked japan, Ends bright red, Bits nicely polished.



COOSE	NECK	RIPPING	BARS

No.		Weight	Each	No.		Weight	Each
112	½ in. x 12 in.	1 lbs.	\$0.50	12	1/2 in. x 12 in.	3/4 lb.	\$0.50
118	5% in. x 18 in.	13/4 lbs.	.60	18	5/8 in. x 18 in.	15/8 lbs.	.60
124	3/4 in. x 24 in.	3½ lbs.	.75	24	3/4 in. x 24 in.	3 lbs.	.75
130	3/4 in. x 30 in.	41/4 lbs.	.90	30	3/4 in. x 30 in.	3¾ lbs.	.90
136	3/4 in. x 36 in.	5 lbs.	1.00	36	3/4 in. x 36 in.	4½ lbs.	1.00

New! Heavy Duty Bars

No. 2130 2136	7% in. x 30 in. 7% in. x 36 in.	Weight 6 lbs. 7 lbs.	Each \$1.10 1.25
	Packed in	Bulk	

RIPPING CHISEL

No. 1460	## Each Wgt., 2½ lbs
	Packed 4 in a Box

ELECTRICIANS CUTTING CHISEL

Electric Furnace Chrome Vanadium Alloy Steel. Blades Polished, Handle Black. Designed to cut off the

tongue on noor boards. Bit is tempered to cut hans	
No. Ea	ach
210 2¾ in. cutting edge, ½ in. stock, 8 in long. Wgt., ⅓ lbs	25
Wgt., /8 IDS	.40

Packed 4 in a Box

STRAIGHT RIPPING BARS

No.		Weight	Each
12	1/2 in. x 12 in.	3/4 lb.	\$0.50
18	5% in. x 18 in.	15/8 lbs.	.60
24	3/4 in. x 24 in.	3 lbs.	.75
30	3/4 in. x 30 in.	3¾ lbs.	.90
36	3/4 in. x 36 in.	4½ lbs.	1.00
		44	

FLOOR AND CLAPBOARD CHISEL

No.	Each
1470	³ / ₄ in. stock, 2 in. cutting edge, 18 in. long, Wgt., 2½ lbs
	Packed 4 in a Box

BAR ASSORTMENT NO. B12

Contains the following Atha "HI-Carbon" Ripping Bars:

3 No. 118	5/8 x 18 in.
6 No. 124	3/4 x 24 in.
3 No. 130	3/4 x 30 in.

Packed in a heavy cardboard container. Packed weight, 45 lbs.

> 4 Assortments to a case, 200 lbs. Price, each, Asst.......\$9.00



STANLEY-ATHA HAND STAR DRILLS

High quality. Stanley-Atha Star Drills are forged from clean, sound, octagon tool steel. They are individually tempered and individually tested to assure correct hardness. Stanley-Atha Star Drills have well designed cutting points for centering the drill and long grooves for faster cutting.

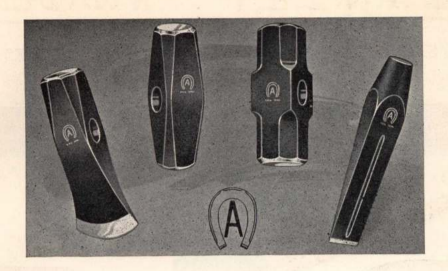


Cutting Point Perfectly Centered Long Grooves for Fast Cutting

No.	Size of Bit (In.)	Length (In.)	Packed	Price Each
9912		12	1 doz. 21/4 lbs.	\$0.25
	1/4 3/8 7/6 1/2 9/6 5/8 3/4 7/8	12	1 doz. 3¼ lbs.	.25
	1/16	12 12 12 12 12 12 12 12 12 12 12 12	1 doz. 414 lbs	.30
	1/2	12	1 doz. $4\frac{1}{4}$ lbs 1 doz. $4\frac{1}{2}$ lbs.	.35
	9/6	12	$\frac{1}{1} \frac{\text{doz.}}{\text{doz.}} = \frac{41/2}{2} \frac{\text{lbs.}}{\text{lbs.}}$.40
	5/6	12	1 doz. 8 lbs.	.40
*	3/4	12	1 doz. 12 lbs.	.45
	7%	12	½ doz. 17 lbs.	.50
	1	12	$\frac{1}{2}$ doz. 17 lbs. $\frac{1}{2}$ doz. 11 lbs.	.60
	11/6	12	1/6 doz 111/6 lbs	.75
	11/4	12	1/2 doz. 12 lbs.	.95
	13%	12	½ doz. 12½ lbs.	1.25
	$1\frac{1}{8}$ $1\frac{1}{4}$ $1\frac{3}{8}$ $1\frac{1}{2}$	12	½ doz. 12 lbs. ½ doz. 12½ lbs. ½ doz. 12½ lbs. ½ doz. 13 lbs.	1.55
2010				
9918	22	18	1 doz. 7 lbs.	.40
	1/2 9/6 5/8 3/4 7/8	18	1 doz. 12 lbs.	.50
	38	18	1 doz. 12 lbs.	.50
	24	18	1 doz. 19 lbs.	.60
	, /8	18	½ doz. 13 lbs.	.70
	11/	18	½ doz. 18 lbs. ½ doz. 19 lbs.	.80
	$\frac{114}{112}$	18	½ doz. 19 lbs.	1.10
	1 1/2	18	$\frac{1}{2}$ doz. 26 lbs.	1.75
9924	1/2	24	½ doz. 4½ lbs.	.50
	5/8	24	½ doz. 8 lbs.	.55
	3/4	24	½ doz. 12 lbs.	.60
	1/2 5/8 3/4 7/8	24 24 24 24	1/2 doz. 8 lbs. 1/2 doz. 12 lbs. 1/2 doz. 19 lbs.	.70
	1	24	½ doz. 24 lbs.	.80
	11/2	24	½ doz. 33 lbs.	1.75

When ordering, specify the number and size of bit; i.e., No. 9912-14".





STANLEY-ATHA HEAVY HAMMERS, SLEDGES MAULS AND WEDGES

Stanley-Atha Sledges, Heavy Hammers and Mauls are forged from a high grade of steel, carefully hardened and tempered and made to withstand rough usage. The Eyes are straight and true allowing the Handle to set square in the tool. The faces are machine turned and polished. The approximate dimensions are given of a light, a medium and a heavy weight and furnish a guide as to dimensions of other weights.

Stanley-Atha Wedges are forged from a high grade of steel, suitable for the work they are intended for.

Unless otherwise specified Sledges and Heavy Hammers are furnished without Handles. As an accommodation we can furnish these lines complete with Handles driven at the following extra charges.

HANDLING EXTRAS

For Handling Heavy Hammers and Sledges						
Under 5 lb.—16 inch Handles	\$0.35					
5 to 10 lb.—32 inch Handles	.65					
12 lb. and over—36 inch Handles	.75					

STANLEY-ATHA HEAVY HAMMERS OR SLEDGES



No. 710



No. 670



No. 720



No. 730

No. 710



No. 890



No. 740

SPALLING OR STONE HAMMERS

SINGLE FACE

Size (lbs.)	. 3	4	5	6	8	10
Price		1.10	1.15	1.25	1.70	2.15
Size	. 12	14	16	18	20	
Price	.\$2.60	2.95	3.40	3.85	4.30	
			Length	Fac	ce	Vit
Dimension	s of 8 lb	wgt.	8 in.	21/4x11	½ in.	21/4 in.
Dimension	s of 16 lb	wgt.	95/8 in.	$2\frac{3}{4}x^{2}$	in.	23/4 in.

DOUBLE FACE

No. 120 Size (lbs.) 8 Price	10 2.15	12 2.60	14 2.95	16 3.40
	Leng	gth	Fa	ces
Dimensions of 8 lb. wgt.	71/2	in.	21/4x1	1/4 in.
Dimensions of 16 lb. wgt.	91/4	in.	23/4x1	3/4 in.

STONE SLEDGES

FLAT FACE

No. 730 Size (lbs.) . . 8 10 12 14 16 18 20 24 Price \$1.35 1.60 1.90 2.25 2.50 2.90 3.15 3.85

OVAL FACE

No. 740 Size (lbs.) . 8 10 12 14 16 18 20 24 Price \$1.35 1.60 1.90 2.25 2.50 2.90 3.15 3.85

MASONS HAMMERS

The body of this hammer is given a Red Finish. Face and Pein are Polished.

No. 670			
Size (lbs.) 3	4	5	6
Price\$1.10	1.15	1.45	1.60
	Length	Burn	Face
Dimensions of 3 lb. wgt.	51/8 in.	21/8	
Dimensions of 6 lb. wgt.	7¼ in.	25/8	x13/16 in

NAPPING HAMMERS

Oval Shaped Faces

Used for breaking up stone in connection with road work. Require special handles. Prices on application.

No. 890

Dimensions of 4 lb. wgt. Length Diam. Face $6\frac{1}{2}$ in. $1\frac{1}{4}$ in.



STANLEY-ATHA HEAVY HAMMERS OR SLEDGES



No. 750



No. 760



No. 770



No. 780

STRIKING AND DRILLING HAMMERS

No. 755

NEVADA	OR	LONG	PATTER	N

No. 750					
Size (lbs.) 3	31/2	4	5	6	7
Price\$0.80	.90	.95	1.10	1.15	1.25
Size (lbs.) 8	10	12	14	16	20
Price\$1.35	1.60	1.90	2.15	2.50	3.15
Dimensions of 4 lb	wot		ength		Face in.
Dimensions of 8 lb			3/8 in.		in.
Dimensions of 16 lb			½ in.		s in.

OREGON OR SHORT PATTERN

No. 760						-
Size (lbs.). 3	4	6	7	8	10	12
Price \$0.80	.95	1.15	1.25	1.35	1.60	1.90
			Leng	gth	Dia	Face
Dimensions of 4	b. wg	t.	47/8	in.	15/8	in.
Dimensions of 8	b. wg	t.	61/4	in.	2	in.
Dimensions of 12	lb. wg	t.	63/4	in.	23/8	in.

ALLOY STEEL STRIKING SLEDGES

Forged from Silicon Manganese Alloy Steel

No. 755 Size (lbs.) 6 Price \$2.15	8 2.85	10 3.60	12 4.35	14 5.05	16 5.75	20 7.20
Dimensions of 6 lb. wgt				ength		Face in.

HAND DRILLING OR STONE CUTTERS HAMMERS

No. 770	O PATTE	RN		No. 780 NEW ENG	CAND	PATTER	EN	
Size (lbs.)	3	31/2	4	Size (lbs.) 2	21/2	3	31/2	4
Price	\$1.10	1.15	1.20	Price\$1.00	1.10	1.10	1.15	1.20
Dimensions of 3 lb. wgt. Dimensions of 4 lb. wgt.	Lengt 51/4 ir 53/4 ir	1.	Dia. Face 11/8 in. 11/4 in.	Dimensions of 3 lb. wgt Dimensions of 4 lb. wgt Extra for I		Length 43/8 in. 47/8 in. g \$0.35 ea	13/ 13/	a. Face s in. in.



STANLEY-ATHA HEAVY HAMMERS AND SLEDGES



No. 830



No. 840



No. 850



No. 870



No. 860

No. 850



No. 861

BLACKSMITHS SLEDGES

While designed especially for the use of Blacksmiths, they are the type used as a handy Sledge by farmers, builders and workmen in general.

No. 840

SS P	EIN			
0	10	19	14	16
1.50	1.70	2.10	2.50	2.90
Lei	ngth	Dia. F	ace	Pein
61	in.	2 i	n. 2	in.
7	in.	21/4 i	n. 2	1/4 in.
81	in.	23/4 i	n. 2	3/4 in.
DIE	FACE	,		
	8 1.50 Ler 61/7 7 81/8	1.50 1.70 Length 6½ in. 7 in. 8½ in.	8 10 12 1.50 1.70 2.10 Length Dia F	8 10 12 14 1.50 1.70 2.10 2.50 Length Dia Face 6½ in. 2 in. 2 7 in. 2¼ in. 2 8½ in. 2¾ in. 2

Size (lbs.). 2	21/2	3	4	5	6	8
Price \$0.70	.80	.80	.95	1.10	1.15	1.35
Size (lbs.). 10	12	14	16	18	20	
Price \$1.60	1.90	2.15	2.50	2.90	3.15	
			Len	gth	Dia.	Face
Dimensions of 6	lb. wgt		6	in.	21/8	in.
Dimensions of 8	lb. wgt	t.	61/2	in.	21/4	in.
Dimensions of 14	lb. wgt		8	in.	$2\frac{3}{4}$	in.

1961				
STR	AIC	HT	PE	IN

Size (lbs.) 6 Price\$1.35	$\begin{array}{c} 8 \\ 1.50 \end{array}$	$10 \\ 1.70$	12 2.10	$\frac{14}{2.50}$	16 2.90
Dimensions of 6 lb. wgt. Dimensions of 8 lb. wgt. Dimensions of 14 lb. wgt.	63/	ngth in. in. in.	Dia. F. 2 in 21/4 in 23/4 in	n. 2 n. 2	Pein 2 in. 21/4 in. 23/4 in.

TURNING

One end has an oval face for concaving the shoe, the other end is flat for ordinary work or for shaping the shoe.

No. 870 8 lbs. 63/8 in long. 2 in. Dia. Price, \$1.45

BLACKSMITHS HAND HAMMERS

WESTERN PAT	TERN—C	ROSS PEI	IN	NEW ENGLAND PA	TTERN-	-CROSS P	EIN
No. 860 Size (lbs.) 1½ Price \$0.70	2 2	3 80 .80	4 1.00	No. 861 Size (lbs.) 1½ Price \$0.70	2 2 .70 .8	½ 3 30 .80	4 1.00
Dimensions of 1½ lb. wg Dimensions of 2½ lb. wg Dimensions of 4 lb. wg	. 4½ ir . 4½ ir	h Dia. Fac 1. 15% in. 1. 13% in. 1. 13% in.	15/16 in. 11/2 in.	Dimensions of 1½ lb. wgt. Dimensions of 2½ lb. wgt. Dimensions of 4 lb. wgt.	4½ in 4½ in	Dia. Face 1. 13/8 in. 1. 15/8 in. 1. 13/4 in.	13/8 in. 15/8 in.

Extra for Handling Nos. 860-861, \$0.35 Each



STANLEY-ATHA MAULS AND WEDGES



No. 920



No. 920C



No. 940



No. 930



No. 960



No. 960A

No 090



No. 990



No. 960B

REGI	ULAR	PAT	TERN
------	------	-----	------

Size (lbs.)	6	8	10
Price	\$1.15	1.35	1.60
		Dia.Small	Dia.Large
	Length	Face	Face
Dimensions of 6 lb. wgt.	91/2 in.	1 in.	1½ in.
Dimensions of 8 lb. wgt.	10½ in.	11/8 in.	1½ in.

TRACK MAUL

PITTSBURGH PATTERN

No. 920C Size (lbs.)			10
Price		Dia.Small	
	Length	Face	Face
Dimensions of 8 lb. wgt.		1 in.	13/8 in.
Dimensions of 10 lb. wgt.	15 in.	11/4 in.	15/8 in.

WOOD CHOPPERS MAULS

No. 940		HT BIT ar Eye	
Size (lbs.)	6	7	8
Price		1.50	1.60
	Length	Head	Bit
Dimensions of 6 lb. wgt.	7 in.	21/8 in.	21/8 in.
Dimensions of 8 lb. wgt.	8 in.	21/4 in.	21/4 in.



OREGON PATTERN Double Bit Axe Eye

No. 960A Size (lbs.)	6	7	8	10
Price	\$1.35	1.50	1.60	2.05
Dimensions of 6 lb. wgt.			in.	Bit 33/4 in.
Dimensions of 10 lb. wgt.	10 in.	$2\frac{1}{4}$	in.	4 in.

TOP OR SHIP MAULS

No. 930 Size (lbs.)	. 4	5	6
Price	\$1.45	1.50	
	Length	Dia.Small Face	Dia.Large Face
Dimensions of 4 lb. wgt.	8½ in.	¾ in.	13/4 in.
Dimensions of 5 lb wet		7/4 in	17% in

OREGON PATTERN Regular Eve

No. 960					
Size (lbs.)	6	7	8		10
Price	\$1.35	1.50	1.60	2	.05
	Length	Hea	ad	В	it
Dimensions of 6 lb. wgt.	8 in.	17/8	in.	33/4	in.
Dimensions of 10 lb. wgt.	10 in.	21/4	in.	4	in.



OREGON PATTERN Single Bit Axe Eye

No. 960B			
Size (lbs.)	6	7	8
Price	\$1.35	1.50	1.60
	Length	Head	Bit
Dimensions of 6 lb. wgt.	8 in.	17/8 in.	33/4 in.
Dimensions of 8 lb wet	83/4 in.	21/6 in.	4 in.

WOOD CHOPPERS WEDGES Pacific Coast Oregon Splitting

No. 990 Size (lbs.) Price		6 \$1.20	8 1.60
	Length	Head	Bit
Dimensions of 6 lb. wgt. Dimensions of 8 lb. wgt.		1¾ in. 2 in.	3¾ in. 4¼ in.



STANLEY-ATHA WEDGES



No. 980



No. 975



No. 980X



No. 970A



No. 1020A



No. 1020C



No. 1050



No. 1020B



No. 1050A

WOOD CHOPPERS WEDGES

ATHA TRUCKEE PATTERN—SPLITTING

Straight Bit

"EXCELSIOR" TRUCKEE PATTERN—SPLITTING

Straight Bit

The groove in the Truckee Pattern is intended to make the wedge enter the wood straight and keep it from binding. Being narrow, they are suitable for hard woods.

No. 980 Size (lbs.) Price	3 \$0.65	4.70	5 .85	6	7 1.15	8 1.20
Dimensions of 4 lb. wgt Dimensions of 6 lb. wgt Dimensions of 8 lb. wgt	. 93	ngth ¼ in. ⅓ in. ¼ in.	11	ead 4 in. 2 in. 8 in.	15 17	Bit 8 in. 8 in. 4 in.

TRUCKEE PAT	TERN-	FLARED	BIT
-------------	-------	--------	-----

No. 970A Size (lbs.)	4 \$0.80	5 .90	6 1.10	8 1.40
	Length	H	ead	Bit
Dimensions of 4 lb. wgt.	93/4 in.	11/4	in.	23/4 in.
Dimensions of 6 lb. wgt.	11 in.	13	in.	234 in.
Dimensions of 8 lb. wgt.	12 in.	15	in.	3 in.

STONE WEDGES

		Bit
No. 1050	$1\frac{1}{2}$	2
Size (lbs.)	\$0.50	.70

No. 980X	2				-	-	_	
Size (lbs.)	3	31/2	4	41/2	5	6	. 7	8
Price		.50	.55	.60	.65	70	.80	.90
		I	eng	th	H	ead		Bit
Dimensions of 4	lb. wg	t. 9	13/4 i	n.	11/4	in.	. 1	15/8 in.

"EXCELSIOR" SQUARE HEAD—SPLITTING No. 975 Size (lbs.)...... 3 3½ 4 4½ 5 6 7 8

Size (lbs.)..... 3 3½ 4 4½ 5 6 7 8 Price...... \$0.40 .45 .45 .50 .50 .60 .70 .80

SAW WEDGES Improved Pattern

Dimensions of 11	/ Il. wo			He			in.
Price	. \$0.35		200	.40			.60 Bit
Size (lbs.)	. 1/2	3/4	1	11/2	2	21/2	3
No. 1020C							

ROCK WEDGES

Dimensions of 4 lb. wgt.	Length	Head 1% in.	Bit 11/4 in.
Price		\$1.30	1.40
No. 1050A Size (lbs.)		4	5

TIE AND STAVE WEDGES

TIE

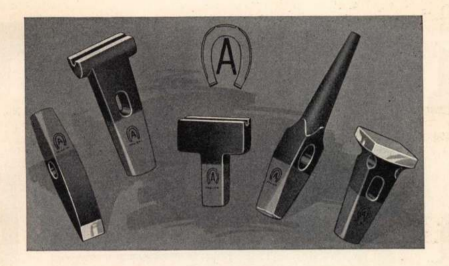
STAVE

Used principally	for get	ting ou	t railro	ad ties	
No. 1020A					
Size	3	31/2	4	41/2	5
Price	\$0.45	.55	.60	.65	.70
	Len	gth	Head	ı	Bit
Dimensions of 3 lb. wg	t. 7	in. 13	4x13/8	in. 23	6 in.
Dimensions of 4 lb. wg	t. 75/8	in. 1	8x11/2		s in.

	Used	for	getting	out barrel	staves	
No. 1020B						
Size			. 3	31/2	4 4	1

Size	\$0.50	31/2	.65	41/2	.80
Dimensions of 3 lb. wg Dimensions of 4 lb. wg	t. 61/2	in. 1	Head 7/8x11/4 7/8x13/8	in. 3	Bit 1/8 in. 1/2 in.





STANLEY-ATHA BLACKSMITHS ANVIL TOOLS AND TONGS

Under this heading are classed tools that are mainly used in connection with Anvils.

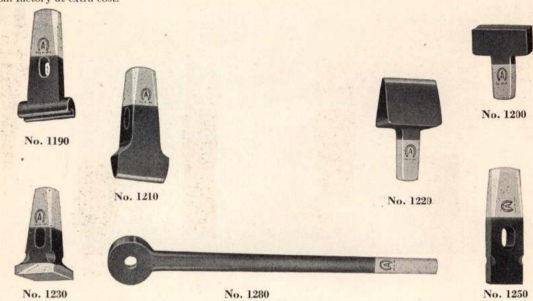
For quality and finish Stanley ATHA Horseshoe Brand ANVIL TOOLS are unexcelled and entirely distinctive. All tools are attractively finished in Red and Black, with faces or bits polished.

Top Anvil Tools can be furnished complete with 16" handles at an additional charge of 35c each.

STANLEY

STANLEY-ATHA BLACKSMITHS ANVIL TOOLS

The Bottom Tools are regularly made to fit a one inch square hole. Other sizes can be furnished on special order from factory at extra cost.



SWAGES

These are used for shaping, sizing and smoothing round forgings. The catalog size given is the diameter of round

bar to which the Swage will finish. TOP SWAGE No. 1190 Size, in. $\frac{3\frac{1}{4}}{1.55}$ Weight, lbs.... 516 $\frac{2\frac{1}{2}}{1.25}$ Price, each..... \$1.25 1.25 1.35 1.35 2.30 2.90 No. 1200 BOTTOM SWAGE 51/2 51 3 \$1.25 1.25 1.25 1.70 1.90 2.00 Price, each..... 1.55 1.55 2.30 2.90 **FULLERS** Fullers are used for necking and grooving forgings, and also for drawing down a forging to a smaller size. TOP FULLER No. 1210 21/4 Price, Each.......\$1.30 1.30 1.35 1.55 2.00 2.30 No. 1220 BOTTOM FULLER $\frac{2\frac{1}{4}}{1.30}$ 1.30 2.00 2.30 SQUARE FLATTERS SET HAMMERS For setting down the metal in a forging to form

For smoothing and finishing flat forgings

No. 1230 No. 1250 Size, in.. Size, in.. Weight, lbs..... 8 Price, each \$1.40 1.90 2.40 3.35 4.80

a square corner

Weight, lbs..... 1.55 Price, each.....\$1.20

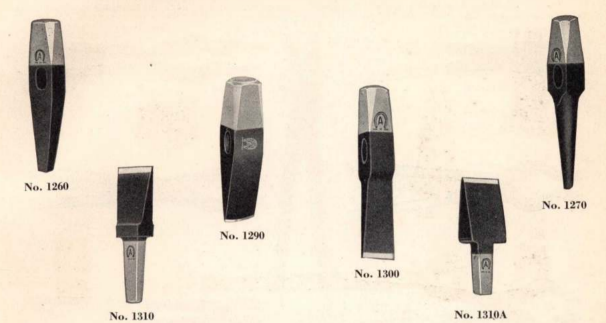
HEADING TOOLS

Used for holding bolts while forming the head. The catalog size is the diameter of the hole.

110. Indo							
Size, in	1/4	3/8	1/2	5/8	3/4	7/8	1
Length, in	13	13	13	15	20	20	20
Weight, lbs	3	3	3	3	41/2	41/2	43/4
Price, each	\$1.55	1.55	1.55	2.00	2.00	2.40	2.40



STANLEY-ATHA BLACKSMITHS ANVIL TOOLS



BLACKSMITHS PUNCHES

The catalog size is the size of the punch face.

SQUARE PUNCHES	ROUND PUNCHES
No. 1260	No. 1270
Size, in	1 Size, in
Stock at Eye, in . 11/4 11/4 11/4 11/4 13/8 11/2 1	
Length, in 7 7 7 7 7 7 7½8 7	
Weight, lbs 134 134 2 214 278 31/2 3	
Price, each\$1.00 1.00 1.00 1.25 1.30 1.40 1.	

BLACKSMITHS CHISELS

The catalog size is the size of the square at the eye.

COLD	HOT CHISELS								
No. 1290 Silicon Mang	ganese /	Alloy St	eel		No. 1300 Size, in		13/8	1½	13/4
Size, in	11/4	13/8	11/6	13/4	Cutting Edge, in	15/8	$1\frac{3}{4}$	2	21/4
Cutting Edge, in	200	13/8	11/2	13/4	Length, in	73/8	73/4	81/4	93/4
Length, in	61/2	63/4	7	81/8	Weight, lbs	2	$2\frac{1}{2}$	3	5
Weight, lbs	2	21/2	3	5	Price, each	\$1.05	1.20	1.40	2.30
Price each	81.05	1.20	1.40	2.30					

HARDIES

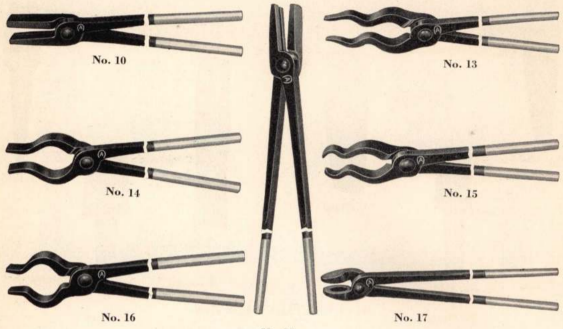
A Hardie is a tool which sets in the anvil and is used for cutting off forgings.

REG	ULAR	HAI	RDIE	S			STRAIGHT	HARDI	ES	
No. 1310							No. 1310A			
Size Sq. Shank, in	5/8	3/4	7/8	1	11/8	11/4	Size Sq. Shank, in	3/4	7/8	1
Width Bit, in						21/2	Width of Bit, in	13/4	2	2
Weight, lbs						23/4	Weight, lbs	11/2	2	21/2
Price, each		The state of			CONTRACTOR OF THE PARTY OF THE		Price, each\$	0.70	.85	.95



STANLEY-ATHA BLACKSMITHS TONGS

Ends of handles are red, balance of tong black Japan finish.



No. 11

STRAIGHT LIP TO HOLD SQUARES

These Tongs have a "V" notch in each jaw so that they can firmly hold square or round work. The letter following the No. designates the size of square the jaws will hold.

No.		11A	11C	11D	11E	11F	11G	11H	11J
11A	Size Square, in		3/8	1/2	5/8	3/4	7/8	1	11/2
to	Length, in		20	20	22	22	24	24	26
11J	Wgt. per doz., lbs		34	34	37	37	39	39	42
	Price, each	\$1.05	1.15	1.15	1.30	1.30	1.40	1.40	1.90

STRAIGHT LIP

Used for holding thin flat work. On account of the heavy stock in the jaws, they may be shaped by the blacksmith to suit his individual needs.

No. 10					
Size, in. long	16	18	20	22	24
Wgt. doz., lbs		33	35	38	40
Price, each	\$1.00	1.05	1.10	1.15	1.20

SINGLE PICK UP

For similar use as No. 13. The jaws are larger, consequently will handle heavier work.

No. 14		
Size, in. long	18	24
Wgt. per doz., lbs	31	38
Price, each	\$1.45	1.70

GAD

For general forging purposes

No. 16	11.	
Size, in. long	20	24
Wgt. per doz., lbs 31	33	38
Price each \$1.20	1.30	1 60

DOUBLE PICK UP

Used for picking up hot work, either flat or round

No. 13		
Size, in. long	18	24
Wgt. per doz., lbs	31	38
Price, each	\$1.45	1.70

RIVET

Used for handling hot rivets

No. 15	* 11 TO 11 T			
Size, in. long	18	20	22	24
Wgt. per doz., lbs	31	33	36	38
Price, each	\$1.60	1.65	1.70	1.90

HORSESHOERS

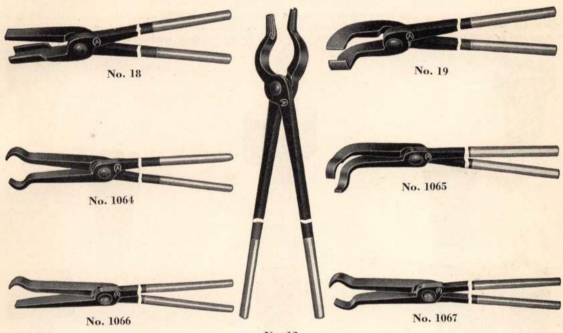
Used by farriers for holding horseshoes. They are recessed on the inside of the face which gives them good holding power.

No. 17	
Size, in. long 14	16
Wgt. per doz., lbs 14	151/2
Price, each \$0.90	.95



STANLEY-ATHA TONGS

Ends of handles are red, balance of tong black Japan finish.



No. 12

BLACKSMITHS TONGS

CURVED LIP, FLUTED JAW

These Tongs are used for holding bolts or other round work. The opening between the jaws and the hinge allows ample space for the head of a bolt. The letter following the No. designates the size of round the jaws will hold.

No.		12A	12C	12D	12E	12F	12G	12H	12J
12A	Size Rounds, in	1/	3/6	1/6	5/6	3/4	7/8	1	11/2
(C)	Length, in	18	3/8 20	20	22	22	24	24	26
to 12J	Wgt. per doz., lbs	32	34	34	37	37	39	39	42
12,5	Price, each		1.30	1.30	1.50	1.50	1.60	1.60	1.90

PICK

LATHE TOOL

For holding Bar Stock when forging lathe tools

Principally used for holding miners' picks while being sharpened.

No. 18					and periods	
Size, in. long	18	20	22	24	No. 19	- 00
To hold stock	3/4×3/8	1x1/2	1x½	11/4 x5/8	Size, in. long	22
Wgt. per doz., lbs	32	34	37	39	Wgt. per doz., lbs	\$1.00
Price, each	\$2.05	2.20	2.40	2.60	Price, each	φ1.90

STRUCTURAL IRON WORKERS TONGS

Light weight, well designed, and made in the patterns most in demand by Structural Workers and Bridge Builders. Ends of handles are red, balance of tong black Japan finish.

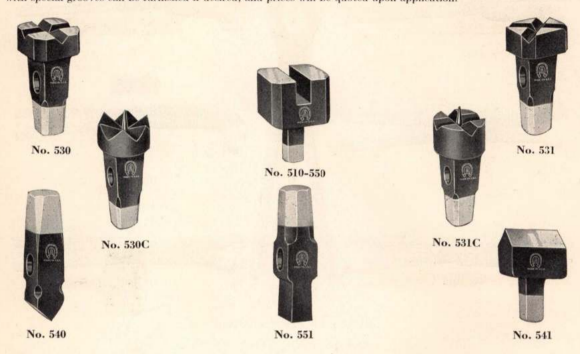
No.	STRAIGI	HT STICKING	Each	No.	CURVED	STICKING	Each
1064	18 in. long	Wgt. 1 lb. 8 oz.	\$1.70	1065	18 in, long	Wgt. 1 lb. 8 oz.	\$1.70
			HEATING .	AND PASSI	ING		
No. 1066	30 in. long	Wgt. 2 lbs. 4 oz.	Each \$1.90	No. 1067	30 in. long	Wgt. 3 lbs. 14 oz.	Each \$1.90



STANLEY-ATHA

ROCK DRILL SHARPENING TOOLS

The ends of the tools are red, faces polished, balance black japan finish. The size of the grooves or cuts in the Dollies and Sows listed below are those most generally called for and these sizes are carried in stock. Dollies and Sows with special grooves can be furnished if desired, and prices will be quoted upon application.



DOLLIES

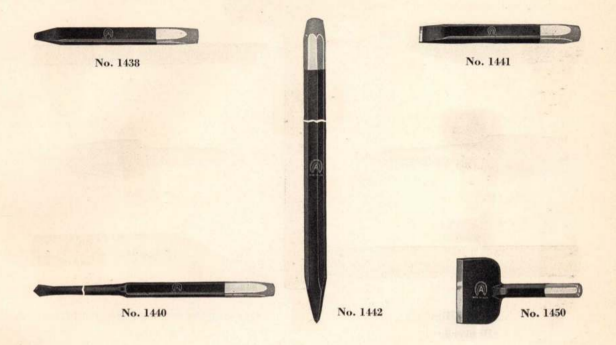
A tool used for dressing the bits of Rock Drills

	FOR	PLUS BITS—SQUARE CUT			FOR PLUS BITS-DIAGONAL CUT	
No.			Each	No.		Each
530		in. sq., length overall 6 in. Size of n. wide and ¾ in. deep. Wgt. 7 lbs.		531	Face $2\frac{3}{4}$ in. sq., length overall 6 in. Size of cut $\frac{3}{4}$ in. wide and $\frac{3}{8}$ in. deep. Wgt. 7 lbs	\$4.10
FOR HEXAGON 6 POINT HOLLOW BITS				FOR 4 POINT HOLLOW BITS		
No.			Each	No.		Each
530C		dd 25% in., dia. pin % in., length I 6 in. Wgt. 3% lbs	\$6.90	531C	Dia. head 25% in., dia. pin, $\%$ in., length erall 6 in. Wgt. 33% lbs	\$6.30
SPREADERS						
		TOP	and the		BOTTOM	
No.	*****		Each	No.		Each
540		face, 15% in., length overall 634 in. lbs	\$1.80	541	Width of face 3 in., shank 1 in. sq. Wgt. 3½ lbs	\$2.60
SOWS FOR PLUS BITS						
A holding block for use in the anvil in connection with shaping Rock Drills						
	No. Each					
	510 Face 2½ in. sq., shank 1 in. sq., cut 16 in. wide x 78 in. deep. Wgt. 3½ lbs. \$3.40 550 Face 3¼ in. sq., shank 1 in. sq., cut 34 in. wide x 1¼ in. deep. Wgt. 6¾ lbs. 5.85					
SET HAMMER						
	No.		200000000000000000000000000000000000000		Each	
	551	Face 15% x 11/4 in., length overa	ll 6½ in.	Wgt.	3¾ lbs \$1.90	



STANLEY-ATHA STONECUTTERS TOOLS

Head ends of these tools are red, balance black japan finish



STONE POINT					
	CHERT	CAT		\mathbf{n}	TO THE
	-		P1.		

	Made of quarter octagon steel	
No.		Each
1438	1/8 in. dia., Stock 9 in. long, Wgt. 13/4 lbs.	\$0.60
1439	1/8 in. dia., Stock 18 in. long, Wgt. 3½ lbs.	.90

PLUG DRILL

	Made of quarter octagon steel	
No.		Each
1440	34 in. dia., Stock 18 in. long. 5/8 in. bit.	
	Wgt. 11/8 lbs	\$0.60

STONE CHISEL

	Made of quarter octagon steel	
No.		Each
1441	3/8 in. dia., Stock 9 in. long, Wgt. 13/4 lbs	\$0.60
TATE	/8 m. dia., Stock / m. long, wgt. 1/4 ms	φυ.υ

BRICK CHISELS

No.	S	ize	Lei	ngth	Dia.	Lbs.	Each
1450	3	in.	7	in.	3/4 in.	Wgt. 11/8	\$0.75
	31	in.	71/	in.	7/8 in.	Wgt. 11/2	.80
	4	in.	71/	in.	7/8 in.	Wgt. 15/8	.85

CONCRETE OR BULL POINTS

Octagon Steel, Diamond Point

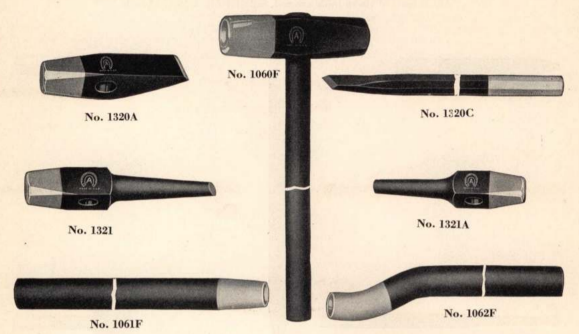
When ordering, specify Number, Size of Stock and Length

Number	1442	1443	1444	1445	1446	1447	1448	1449
Size of Stock, in		7/8	1	1	11/8	11/8	11/4	11/4
Length, in		18	15	18	18	24	18	24
Weight, lbs		3	31/4	33/4	43/4	63/4	61/8	81/4
Price each			1.00	1.10	1.50	1.60	1.80	2.00



STRUCTURAL IRON WORKERS TOOLS

Finished in Black Japan and Red Enamel



SIDE CHISEL

Head end red

No. Each 1320A 7¾ in. long, 1¾ in. Bit, wgt. 4 lbs. 8 ozs. \$1.80

SOLID GOUGE

	Head end red	
No.		Each
1321	Weight, 5 lbs., 3/4 in. Point, 10 in. long	\$2.20

STRAIGHT DOLLY BARS

The catalog size is the size of rivet for which tool is intended.

No. 1061F						
Size, in	3/8	1/2	5/8	3/4	7/8	1
Length, in	24	24	24	30	30	30
Size of Stock, in.	15/8	15%	2	2	21/8	21/4
Weight, lbs	14	14	22	27	30	34
Price, each	3.50	3.50	5.50	6.50	7.25	8.25

HAND SIDE SET-RIVET BUSTER

Head end red

No. Each 1320C 24 in. long, 1½ in. Octagon Steel, 8½ lbs. \$3.00

BACKING OUT PUNCHES

Head end red

The catalog size is the diameter of the face

No. 1321A	O AIS TAKE	CICLIFIC.	or or c	ac amoc	
Size, in	3/8	1/2	5/8	3/4	7/8 81/2
Length, in	71/2	73/4	5/8 8	81/4	
Weight, lbs		17/8	21/8	23/4	31/2
Price, each	\$1.00	1.00	1.20	1.30	1.40

OFFSET DOLLY BARS

The catalog size is the size of rivet for which tool is intended.

mondon						
No. 1062F						
Size, in 3/8	1/2	5/8	3/4	7/8	1	
Length, in 24	24	24	30	30	30	
Size of Stock, in. 15/8	15%	2	2	21/8	21/4	
Weight, lbs 15	15	23	28	31	35	
Price each \$4.50	4.50	7.00	8.50	9.50	10.50	

SPRING DOLLY BARS

The catalog size is the size of rivet for which tool is intended

No. 1060F						
Size, in	3/8	1/2	5/8	3/4	7/8	1
Length Overall, in	48	48	48	48	48	48
Size of Handle, in		1	11/4	11/4	11/4	11/4
Weight, lbs	16	16	23	25	27	29
Price, each	\$5.00	5.00	7.50	8.00	8.50	9.50

We are also prepared to furnish Special Structural Tools to blue prints or samples.



STANLEY-ATHA

STRUCTURAL IRON WORKERS TOOLS AND

TRACK CHISELS



No. 1060C



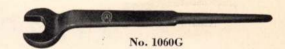
No. 1060D



No. 1060S



No. 1063





No. 1175

BUTTON HEAD RIVET SETS

The catalog size is the size of rivet for which tool is intended.

No. 1060D				
Size, in	1/2	5/8	3/4	7/8
Diameter cup, in		11/8	11/4	11/2
Length, in	61/4	7	7	7
Weight, lbs		51/2	51/2	7
Price, each	\$1.80	2.15	2.15	2.65

BARREL DRIFT PINS

The catalog size is the size at largest diameter Special High Carbon Steel

No. 1060C					
Size, in	9/16	11/16	13/16	15/16	11/16
Length, in	61/2	63/4	71/2	77/8	85/8
Weight, oz	6	9	14	20	23
Price, each		.25	.25	.30	.35

CONNECTING BAR

140.		Lach
1063	36 in. long, ¾ in. Hexagon Steel	
	Pointed one end, other end Chisel Point	\$1.20

BRIDGE BUILDERS FITTERS WRENCHES

The catalog size is the size of the bolt for which wrench is intended.

No. 1060G		
Size, in	3/4	7/8
Opening, in	15/16	11/2
Length, in	16	17
Weight, lbs	21/2	3
Price, each	2.00	2.70

STRAIGHT DRIFT PINS

The catalog size is the size at largest diameter Special High Carbon Steel

No. 1060S					
Size, in	%6	11/16	13/16	15/16	11/16
Length, in	61/2	61/2	71/4	71/2	8
Weight, oz	5	8	13	18	21
Price, each		.25	.25	.30	.35

TRACK CHISELS

No.	Lbs.	Length	Bit Stock at Eye	Each
1175	51/2	Approx. 91/4 in.	11/8 in. 13/4 in.	\$2.05
1176	61/2	Approx. 101/2 in.	11/8 in. 13/4 in.	2.55



STANLEY-ATHA COOPERS TOOLS

Attractively finished with ends red, balance black japan finish



No. 559A

No.565



No. 1420A



No. 561



No. 570



No. 570A



No. 1070



No. 580

COOPERS	DRIVERS	NANTHCKET	DATTEDN

No.	Lbs.	Length	Edge	Each
559A	11/4	4½ in.	1½ in.	\$1.10
560A	13/4	6 in.	13/4 in.	1.30
	Extra f	or handling,	80.35 each	

HAND HOOP SETS

Groove in bit is curved to fit shape of hoop

No. Lbs. Hex. Stock Length Edge Each

565 1½ ½ in. 7½ in. 1½ in. \$0.75

Packed four to a box

COOPERS DRIVERS—REGULAR PATTERN

No.	Lbs.	Length	Edge	Each
561	1	43/4 in.	11/4 in.	\$0.80
562	15/16	5¼ in.	13/8 in.	1.00
	Extra	for handling	\$0.35 each	

HEAVY HOOP SETS

bs.	Length	Edge	Dia. Face	Each
3	5½ in.	13/4 in.	1½ in.	\$1.20
5	6 in.	21/4 in.	2 in.	2.00
		3 5½ in.	3 $5\frac{1}{2}$ in. $1\frac{3}{4}$ in.	3 $5\frac{1}{2}$ in. $1\frac{3}{4}$ in. $1\frac{1}{2}$ in.

MISCELLANEOUS TOOLS

CASING RIPPERS

Used in the Oil Well districts for ripping open oil well casing.

No.	Lbs.	Bit	Overall	Sq. at Eye	Each
570A	3	15/8 in.	7 in.	15/8 in.	\$1.50
	4	13/4 in.	73/4 in.	13/4 in.	1.80
	5	17/8 in.	9 in.	17/8 in.	2.00

SPLITTING CHISELS

Used principally in the Oil Well districts

No.	Lbs.	Length	Bit	Dia. Face.	Each
580	3	73/8 in.	13/4 in.	11/8 in.	\$1.10
	5	8½ in.	21/8 in.	1½ in.	2.20
	E	xtra for har	ndling. \$0.	35 each	

FLUE BEADER

A tool for turning over the ends of boiler flues so as to make a tight joint between the flues and the flue sheet while making them act as lengthwise stays.

No.		Each
1420A	8½ in. long, 7/8 in. Stock, wgt. 1½ lbs	\$0.80

BOILER PICK OR SCALING HAMMER

No.	Lbs.	Length	Bit	Each
1070	1	5 in.	13/16 in.	\$0.50
4.	Extra	for handling	\$0.35 each	



REPAIR PARTS FOR STANLEY TOOLS

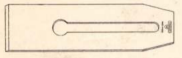
Section 17



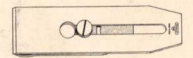
PRICE LIST OF PLANE IRONS

FOR "BED ROCK" AND "BAILEY" IRON, CIRCULAR AND WOOD PLANES

The Single Irons of the same size are identical; thus a 25% in. Single Iron fits all Planes that take a 25% in. plane iron. The Cap Iron (which combined with Single Iron makes the Double Iron), however, is not the same in all cases on the Iron, Wood and Circular Planes and is therefore not interchangeable. In ordering be sure to give the number of the plane, size of Iron and state whether Single or Double Irons are required.







DOUBLE

Size Inches)	Used in Planes Nos.	Single Price Each	Double Price Each	Cap Price Eacl
11/4	1	\$0.50	\$0.85	\$0.35
15/8	2, 2C, 602	.60	.95	.35
13/4	3, 3C, 5¼, 5¼C, 603, 603C, 605¼	.65	1.00	.35
13/4	113	.65	1.00	.35
13/4	20	.65	1.00	.35
134	22	.65	1.00	.35
2	4, 4C, S4, A4, 5, 5C, S5, A5, 604, 604C, 605, 605C, 1104, 1105	.70	1.15	.45
2	9	.70	1.15	.45
2	24, 26, 35	.70	1.15	.45
21/6	10, 101/4, 101/2	.75	1.25	.50
21/4	271/2	.80	1.30	.50
11/4 15/8 13/4 13/4 13/4 13/4 2 2 2 2 1/8 21/4 23/8	41/2, 41/2C, 51/6, 51/6C, 6051/2, 6051/2C, 6, 6C, A6, 7, 7C, 6041/2,		2.00	
	6041%C, 606, 606C, 607, 607C, 51	.80	1.30	.50
23/6	11	80	1.30	.50
23%	28, 31, 36	.80	1.30	.50
23/8 23/8 25/8 25/8	8, 8C, 608, 608C	.85	1.35	.50
25%	32	.85	1.35	.50

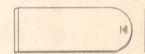
FOR "GAGE" IRON PLANES

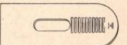


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65 70 80 85

FOR STANLEY AND "BAILEY" BLOCK PLANES

In ordering specify size and whether adjustable or non-adjustable cutters are wanted.





NON-ADJUSTABLE

ADJUSTABLE

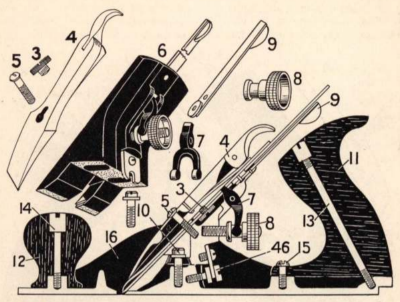
Size (Inches)	Used in Planes Nos.	Price Per Doz.
1	100, 101	\$1.70
13/8	60, 601/2, 61, 203	5.10
13%	102	2.80
13%	103	3.80
15/8	91/4, 15, 16, 17, 18, S18, A18, 118,	
	19, 63, 65, 651/2, 120, 131, 220	5.10
15/8	110, 130, 1120	3.80
$\frac{15}{8}$ $\frac{15}{8}$	140	6.60
2	62, 164	11.40

All Packed 6 in a Box



PRICES OF PLANE PARTS

STANLEY "BAILEY" IRON PLANES







Old Style Frog





No.		o. of lane 2 2C	3 3C	S4 A4 . 4 4C	4½ 4½C	S5 A5 5 5C	5¼ 5¼C	5½ 5½C	A6 6 6C	7 7C	8 8C
3 4 5 6 7 8 9 10 11 12 13 14 15 16 46	Cap Screw Lever Cap "Screw. Frog Complete-spe.new "Y" Adjusting Lever. Adjusting Nut. Lateral Adjusting Leve Frog Screw. Plane Handle "Knob. Handle Bolt and Nut. Knob """ Handle Toe Screw. Plane Bottom. Frog Adjusting Screw.		\$.10 2.00 .10	\$.10 2.00 .10	The \$.10	price is \$.10	the same \$.10				\$.10 5.70 .10

Add 10 per cent. for Corrugated Bottoms.

Add 30 per cent. for Bottoms and Frogs for Planes A4, A5, A6.

Add 10 per cent. for Bottoms and Frogs for Planes S4 and S5.

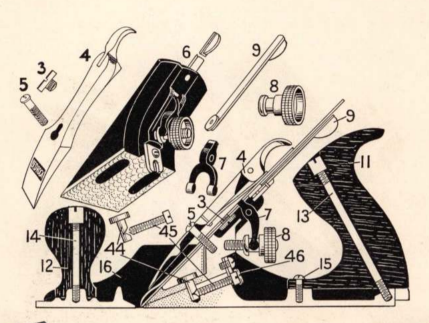
In ordering be sure to specify number and name of Part and number of Plane, thus: No. 4 Lever Cap for No. 5 Plane. It will also help us if you will include with your order a rough sketch or tracing of the part desired.



40 50% , Patoge

PRICES OF PLANE PARTS

"BED ROCK" PLANES





Old Style Frog





No.	Name of No. of Plane	602	603 603C	604 604C	604½ 604½ C	605 605C 605¼	605½ 605½C	606 606C	607 607C	608 608C
3 4 5 6 7 8 9 11 12 13	Cap Screw. Lever Cap. " " Screw. Frog Complete spe. new or old "Y" Adjusting Lever. Adjusting Nut. Lateral Adjusting Lever. Plane Handle. " Knob. Handle Bolt and Nut.	.10			Price is	the same	for all num	hbers.		
14 15 16 44 45 46	Knob " " "	.20 .20 .20 .10 .10	\$2.50 .20 .10 .10	\$2.50 .20 .10 .10	\$.10 3.00 .20 .10 .10	\$.10 3.00 .20 .10	\$.10 3.20 .20 .10 .10	\$.10 4.40 .20 .10	\$.10 6.20 .20 .10 .10	\$.10 7.00 .20 .10 .10

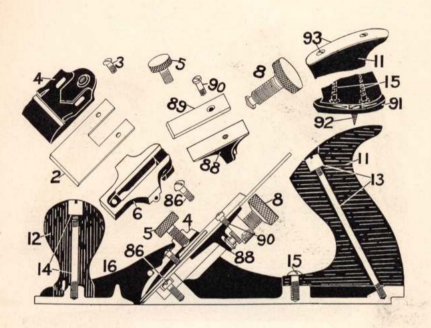
Add 10 per cent. for Corrugated Bottoms.

In ordering be sure to specify number and name of Part and number of Plane, thus: No. 4 Lever Cap for No. 604 Plane. It will help us if you will include with your order a sketch or tracing of the part desired.



PRICES OF PLANE PARTS

GAGE SELF-SETTING PLANES



No.	Name of Part	No. of Plane	G3 G3C G4 G4C	G5 G5C	G6 G6C	G7 G7C
2	Steel Cap		\$0.35	1		
3	Cap Screw		.10	Duigo in th	he same for al	Loumboro
5	Lever Cap		.50	Frice is ti	ne same for ai	numbers
5	Lever Cap Screw		.10			
8	Cutter Adjusting Screw		.30	\$.30	\$.30	\$.30
11	Plane Handle		.40	.40	.40	.40
12	Plane Knob		.30	.30	.30	.30
13	Handle Bolt and Nut		.20	.20	.20	.20
14	Knob Bolt and Nut	111111111111	.20	.20	.20	.20
15	Handle Toe Screw			.10	.10	.10
16	Plane Bottom		*2.70	*3.10	*4.00	*5.40
86	Frog Screw		.10	.10	.10	.10
88	Cutter Adjustment Slide	turi di tratatatata tatan	.25)	1000	100000
39	Clamp Plate		.20	Price is th	he same for al	l numbers
90	Clamp Plate Screw		.10	2.100 10 0	The state of the s	

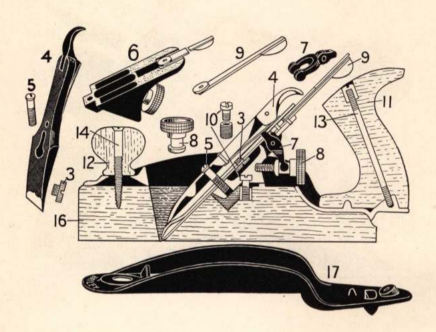
^{*}Prices of Bottoms include Frogs.

In ordering be sure to specify number and name of Part and number of Plane, thus: No. 4 Lever Cap for No. G4 Plane. It will help us if you will include with your order a sketch or tracing of the part desired.



PRICES OF PLANE PARTS

STANLEY "BAILEY" WOOD PLANES



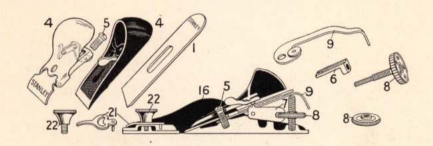
No.	Name of No. of Plane	22	24	35	26	271/2	28	31	32	36
3 4 5 6 7 8 9 10 11 12 13 14 16 17	Cap Screw. Lever Cap. "Screw. Frog Complete. "Y' Adjusting Lever. Adjusting Nut. Lateral Adjusting Lever. Frog Screw and Bushing. Plane Handle. "Knob. Handle Bolt and Nut. Knob Screw. Plane Bottom. Top Casting.	.40 .10 .60 .10 .20 .20 .20 .20	\$0.30 .20 .20 .10 .80 .40	Price cify size \$0.30	\$0.30 .20 .20 .10 1.00	*0.30 .20 .20 .10 1.00	\$0.30 .20 .20 .10 1.40	\$0.30 .20 .20 .10 1.60 .40	\$0.30 .20 .20 .10 1.70 .40	\$0.33 .22 .22 .10 1.00

In ordering be sure to specify number and name of Part and number of Plane, thus: No. 4 Lever Cap for No. 22 Plane. It will help us if you will include with your order a rough sketch or tracing of the part desired.



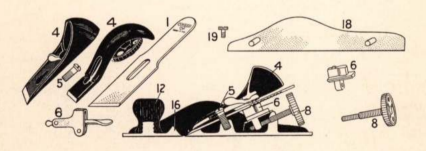
PRICES OF PLANE PARTS

STANLEY "BAILEY" AND STANLEY BLOCK PLANES



No.	Name of Part	No. of Plane	9½	15	16 17	S18 A18 18 19	60 60½	62	61 63	65	651/2	164
4 5 6	Lever " Screw Adjusting Slide		\$0.25 .10	\$0.25 .10	\$0.35 .10	\$0.65 .10	\$0.35 .10 .20	\$0.35 .10 .20	\$0.35 .10 .20	\$0.80 .10 .20	\$0.25 .10 .20	\$0.35 .10 .20
7 8 9	" Lever " Nut		.10	.10 .20 .20	.10 .20 .20	.10 .20 .20	.20	.20	.20	.20	.20	.20
11 16	Lateral Adjusting Plane Handle	Lever	1.40	1.50	1.50	1.50	1.20	.60 3.50	1.00	1.50	1.50	3.00
21	Eccentric Plate		.20	.20	.20	.20	.20	.20		.20	.20	.20
22	Finger Rest Knob.		.20	.20	.20	.20	.20	.40	.20	.20	.20	

Add 30 per cent. for Bottom, for Plane A18. Add 10 per cent for Bottom, for Plane S18.



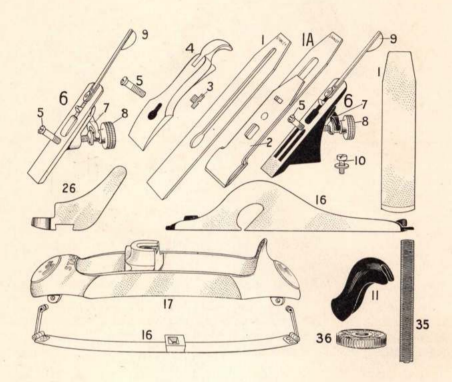
No.	Name of Part	No. of Plane	100 101	102 *103	110	120	130	131	140	203	220
4	Lever		\$0.10	\$0.20	\$0.20	\$0.20	\$0.20	\$0.20	\$0.30	\$0.20	\$0.20
5						****	****	.10	.10	.10	.10
6	Adjusting Slide			*.30		.30		.30	.20	.20	.2
8	" Nut.					****	* * * * *	.20	.20	.20	.20
12	Plane Knob				.20	.20	.20	.30	.30	.30	.30
16			.30	.40	.50	.60	.70	1.40	1.50	.50	.6
18	Detachable Sid	e				74174-4			.50		
19	Side Screw (Pa			****		20.00	****		.20		

In ordering be sure to specify number and name of Part and number of Plane, thus: No. 4 Lever Cap for No. 9½ Plane. It will help us if you will include with your order a tracing or rough sketch of the part desired.



PRICES OF PLANE PARTS

CARRIAGE, CIRCULAR, SCRUB, SHOOT AND FLOOR PLANES



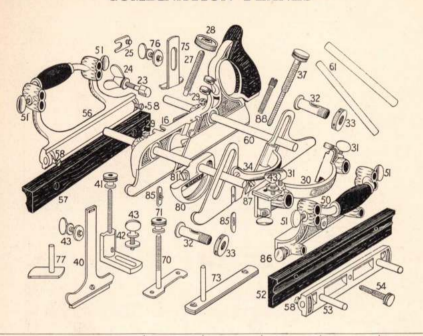
No.	Name of No. of Plane	10	10½	101/4	11	113	20	40	401/2	51
1A	Double Plane Iron	\$1.15	\$1.15	\$1.15	\$1.25	\$1.00	\$1.00		·	\$1.2
1	Single " "	.70	.70	.70	.80	.60	.60	.40	.50	3.
2 3	Plane Iron Cap	.45	.45	.45	.45	.40	.40			.4
3	Cap Screw	.10	.10	.10	.10	.10	.10			.]
5	Lever Cap	.50	.50	.50	.50	.50	.50	.20	.20	
5	Screw	.10	.10	.10	.10	.10	.10	.10	.10	.1
6	Frog Complete	.70	.70	.70		.70	.70			
6 7 8	"Y" Adjusting Lever	.10	.10	.10	.10	.10	.10			.1
8	Adjusting Nut	.20	.20	.20	.20	.20	.20			.5
9	Lateral Adjusting Lever	.20	.20	.20		.20	.20			.2
10	Frog Screw	.10	.10	.10		.10	.10			.1
11	Plane Handle	.50	.50	.80	.60			.30	.30	.5
12	" Knob	.30	.30	.60		1.00		.30	.30	
13	Handle Bolt and Nut	.20	.20	.20				.20	.20	.2
14	IVHOD	.20	.20	.20				.20	.20	
16	Plane Bottom	3.30	3.30	3.00	2.60	1.20	1.20	1.40	2.00	6.0
17	Top Casting					2.00	3.00			
26	Frog Seat		****				1.00			
35	Bottom Adjusting Screw					1.00	.50			
36	" " Nut						.50			

In ordering be sure to specify number and name of Part and number of Plane, thus: No. 4 Lever Cap for No. 10 Plane. It will help us if you will include with your order a rough sketch or tracing of the part desired.



PRICES OF PLANE PARTS

COMBINATION PLANES



lo.	Name of Part No. of Plane	A45 45	46	444	50	55	143
1	CuttersPer Set	\$7.00	\$4.00	\$2.50	\$3.50	\$12.00	\$4.00
6	Main Stock or Bottom	5.00	5.00	5.00	2.50	6.00	6.00
3	Cutter Bolt	.30	.30	.30 -	.30	.30	
4	" " Wing Nut	.30	.30	.30	.30	.30	
5	" " Clip and Screw	.10	.10	.10		.10	
7	" " Adjusting Screw	.20				.20	
3	" " Adjusting Screw	.20	- CONTRACTOR			.20	
	Cliding Costing		2 00	2.00	.60	1.50	
	Sliding Section	3.00	3.00	3.00	100		
	Thimble					.30	
	" Check Nut					.30	
0	Adjustable Bottom					2.50	
	" Screw					.40	
	Auxiliary Center Bottom					.60	
	Angle Iron and Adjusting Screws		*****			.60	
	Left Fence	1.50	1.50	2.00	1.50	2.70	2.00
	Tilting Guard Plate (Wood)	1100	1.00	2.00	2.00	.40	
	" Iron with Swivel					.80	
	Tofa Force Adinating Community		*****			.40	
	Left Fence Adjusting Screw			0.50			
	Right Fence		,	2.50		2.00	
	Tilting Plate					.40	
	Long ArmsPer Pair	1.00	1.00	1.00	1.00	1.00	1.00
	Short Arms " "	.50	.50	.50		.50	
. 1	Adjusting Depth Gauge	.40	.40	.40	.40	.40	.40
74	" Beading Stop	.40				.60	
	Slitting Cutter Stop	.20			.20	.20	
	Sliding Section Depth Gauge	.40					
		.80				.80	
	Cam Rest		70	70	10	.10	
	Spurs with Screws	.10	.10	.10	.10	10.000	
	Runner Adjusting Screw				.20		

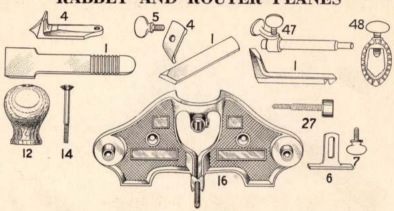
Screws, Nos. 29, 31, 41, 43, 51, 58, 71, 76, 81, 86 and 87, .20 each. Add 30 per cent for parts 16, 30 and 50 for Plane A45.

In ordering be sure to specify numbers and name of part and number of Plane, thus: No. 23 Cutter Bolt for No. 50 Plane. It will also help if you will include with your order a sketch or tracing of the part desired.



PRICES OF PLANE PARTS

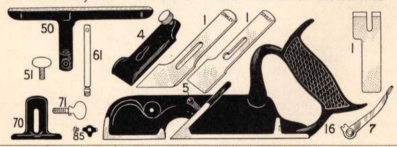
RABBET AND ROUTER PLANES



No.	Name of Part	No. of Plane	90 92	93	94	196	98 99	79	71 71½	271	75	95	97
1 4	Plane Iron		\$.60 .30	\$.60 .30	\$.60 .30	\$.50 .20	\$.40 .20	\$.40 .20	\$.60	\$.40	\$.40 .20	\$.40 .20	\$.90 .30
5	Thumb Screw						.10	.10		.10		.20	
12 14	Plane Knob Knob Bolt and N	ut					.30 .20	2122	.30				.30
16 27	Plane Bottom Cutter Adjusting	Screw	3.50* .40	4.70*	5.50* .40	2.40	1.20	1.30	2.00	.35	.60*	1.40	2.00
47 48	Extra Attachment								.50				

^{*} Price is for both top and bottom. They are not sold separately as they must be machined to fit.

RABBET, MATCHING AND DADO PLANES



No.	Name of No. of Plane	39	48 49	78 A78	378	146 to 148	171	190 to 192	238	239	278	289	144
1	Plane Iron		\$.40	\$.40	\$.50	\$1.30†	\$.80		\$.50**	\$.50	\$.60	\$.60	\$.50
4	Lever		.20	.20	.20	.30		.20			.20	.20	****
5	Cutter Holding Screws			.10	.10	****		.10	.10	****	.10	.10	
7	Adjusting Lever and Screw		****		22.55				****		1111		11:11
16	Plane Bottom	2.40	4.00	2.00	2.50	3.00	1.80	1.80	2.50	3.00	2.00	2.40	1.00
50	Fence	1.00	1.00	.50	.50		.60		.80	.80	.50	.40	
51	" Thumb Screw			.10	.10		.10			.10	.10	.10	
61	" Arm			.20	.20		.40		.201	.20	.20	.20	
62	FenceStopCollarsandScrews				.15				.15				
70	Adjusting Depth Gauge	.40		.40	.40*			.40	.40	.40	.40	.40	
71	Depth Gauge Thumb Screw			.20	.20			.20	.10	.10	.20	.20	
85	Spurs with Screws			.10				.10		.50	.10	.10	

Add 30 per cent. for Bottom and Fence for Plane A78.

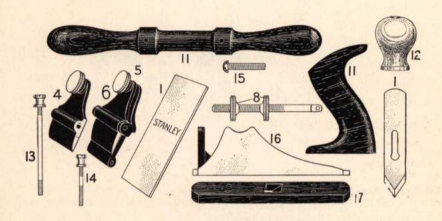
* Specify inside or outside. ** Specify size. ‡ Specify long or short arm. † Groove Cutter \$1.00—Match Cutter \$0.30.

In ordering be sure to specify number and name of Part and number of Plane, thus: No. 4 Lever Cap for No. 39 Plane. It will also help if you will include with your order a sketch or tracing of the part desired.



PRICES OF PLANE PARTS

SCRAPER, CHAMFER AND CORE BOX PLANES



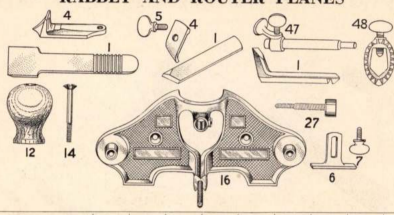
No.	A 100000 00	o. of lane	12	$12\frac{1}{2}$	123/4	121/4	112	85	57	72
1	Plane Iron		\$.45	\$.45	\$.45	\$.45	\$.45	\$.45	\$.60	8.45
4	Lever		.50	.50	.50	.50	.40	.40	.30	.25
4 5	" Screw		.20	.20	.20	.20	.10	.10	.10	.10
6 8	Frog Complete		1.40	1.40	1.40	1.20	.70	.60		
8	Adjusting Nut		.20	.20	.20	.20	.20			
0	Frog Screw							.10		
ĭ	Plane Handle		1.00	1.00	1.00	1.00	.50	.60	.40	.50
2							.30	.40	.20	.30
	" Knob						.20	.20	.20	.30
3	Handle Bolt and Nut					****				
4				****			.20	.20	.20	.20
5	Plane Handle Screw		.10	.10	.10	.10	* * * *	44		
6	" Bottom		2.40	2.40	2.40	1.60	2.40	2.00	5.00	2.1
7	Wood Bottom			.50	1.25	14.004.4				

In ordering be sure to specify number and name of Part and number of Plane, thus: No. 12 Knob for No. 72 Plane. It will also help if you will include with your order a sketch or tracing of the part desired.



PRICES OF PLANE PARTS

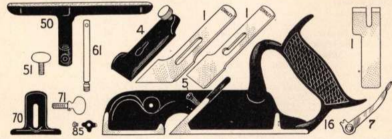
RABBET AND ROUTER PLANES



No.	Name of Part	No. of Plane	90 92	93	94	196	98 99	79	71 71½	271	75	95	97
1	Plane Iron		\$.60 .30	\$.60 .30	\$.60 .30	\$.50 .20	\$.40	\$.40	\$.60	\$.40	\$.40	\$.40	\$.90
5 12	Thumb Screw						.10	.20		.10	.20	.20	.30
14	Knob Bolt and Nut.						.30	3.44	.30				.30
16 27	Plane Bottom Cutter Adjusting Scre	w	3.50*	4.70*	5.50* .40	2.40	1.20	1.30	2.00	.35	.60*	1.40	2.00
47 48	Extra Attachment								.50 .50				

^{*} Price is for both top and bottom. They are not sold separately as they must be machined to fit.

RABBET, MATCHING AND DADO PLANES



No.	Name of No. of Plane	39	48 49	78 A78	378	146 to 148	171	190 to 192	238	239	278	289	144
1 4	Plane Iron	\$.40 .20	\$.40 .20	\$.40 .20	\$.50 .20	\$1.30†	\$.80	\$.40 .20	\$.50**	\$.50	\$.60 .20	\$.60 .20	\$.50
5	Cutter Holding Screws Adjusting Lever and Screw.	.10		.10	.10			.10	.10		.10	.10	
16	Plane Bottom	2.40	4.00	2.00	2.50	3.00	1.80	1.80	2.50	3.00	2.00	2.40	1.00
50 51	Fence Thumb Screw	1.00	1.00	.50	.50		.60		.80	.80	.50	.40	
61	" Arm		****	.20	.20		.40		.201	.20	.20	.20	
62	FenceStopCollars and Screws			****	.15				.15	****			
70	Adjusting Depth Gauge		****	.40	.40*			.40	.40	.40	.40	.40	
71 85	Depth Gauge Thumb Screw Spurs with Screws	.20	****	.20	.20			.20	.10	.10	.20	.20	

Add 30 per cent. for Bottom and Fence for Plane A78.

* Specify inside or outside. ** Specify size.

\$\delta\$ Specify long or short arm.

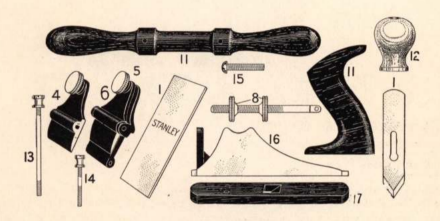
\$\delta\$ Groove Cutter \$1.00—Match Cutter \$0.30.

In ordering be sure to specify number and name of Part and number of Plane, thus: No. 4 Lever Cap for No. 39 Plane. It will also help if you will include with your order a sketch or tracing of the part desired.



PRICES OF PLANE PARTS

SCRAPER, CHAMFER AND CORE BOX PLANES



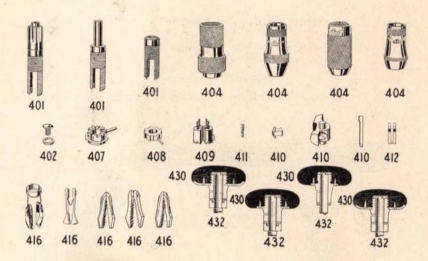
No.	Name of No. of Plane	. 12	12½	123/4	121/4	112	85	57	72
1	Plane Iron	\$.45	8.45	8.45	\$.45	\$.45	\$.45	\$.60	\$.45
4	Lever	.50	.50	.50	.50	.40	.40	.30	.25
5	" Screw	.20	.20	.20	.20	.10	.10	.10	.10
6	Frog Complete		1.40	1.40	1.20	.70	.60		
8	Adjusting Nut	.20	.20	.20	.20	.20			
	Rajusting Nut	.20	.20	.20			.10		
0	Frog Screw	1111	1111	2.11	1,11	****			
1	Plane Handle	1.00	1.00	1.00	1.00	.50	.60	.40	.50
2	" Knob					.30	.40	.20	.30
3	Handle Bolt and Nut					.20	.20	.20	.30
4	Knob " " "					.20	.20	.20	.20
5	Plane Handle Screw	10	10	.10	.10				3
		.10	.10			2 10	2 00	- 00	2016
6	" Bottom	2.40	2.40	2.40	1.60	2.40	2.00	5.00	2.10
7	Wood Bottom		.50	1.25					

In ordering be sure to specify number and name of Part and number of Plane, thus: No. 12 Knob for No. 72 Plane. It will also help if you will include with your order a sketch or tracing of the part desired.



PRICES OF PARTS

BIT BRACES



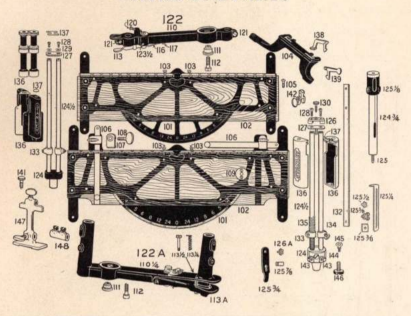
All parts listed can be readily put into the Brace by the user. Other parts can be supplied if required, but should any piece be wanted that is not shown, it is better that the Brace be returned to the factory for repairs. Some parts having the same name differ in design in the different Braces. We show different cuts bearing the same number to illustrate the different designs. Heads and quills are shown in section to make difference of construction clear. In ordering, be sure to specify number and name of part and number of Brace. It will also help if you will include with your order a sketch or tracing of the part desired.

Coor.	\$0.70 .20 1.80	\$0.70 .20 1.80 .50 .80	\$0.80 .20 1.80	\$0.70 .20 1.00 .50	\$0.70 .20 1.00	\$0.70 .20 1.00	\$0.80 .20 .80	\$0.50 .20 .70	\$0.40 	\$.20	\$0.70 .20 .80	\$0.80 .20 .80
Gear	1.80	1.80 .50	1.80	1.00 .50	.20 1.00	.20 1.00		.20		\$.20	.20 .80	.20
		.50	The second	.50	1.00	0.70				CONTRACTOR OF THE PARTY OF THE	.80	
	250 A 20 LU			.50		0.70	1,700,000		10717-7714	Contract Con		
		90	13/13/10/13								.50	
		·ou		.80							.80	
	.20	.40	.40	.40	.40	.40	.40	.30	ALCOVADO I	.40		.4
Spring								1000000	HOW SEE			.1
pring		A Transaction	2772011	1	0.000	0.000	(CHARTING)	CERTAGE	10000	110000	.20	100
												.5
												.7
	Spring	Spring	Spring20 pring .1050 .50 70 .70	Spring .20 .10 pring .10 .50 .50 .50 .70 .70 .70	Spring .20 .10 .20 pring .10 .50 .50 .50 .50 .70 .70 .70 .70	Spring. .20 .10 .20 .10 pring. .10	Spring .20 .10 .20 .10 .10 spring .10 .50 .50 .50 .50 .50 .50 .50 .70 .70 .70 .70 .70 .70 .90	Spring .20 .10 .20 .10 .10 .10 .50 .50 .50 .50 .50 .50 .50 .50 .50 .50 .50 .70 <td>Spring .20 .10 .20 .10 .10 .10 spring .10 </td> <td>Spring .20 .10 .20 .10 .10 .10 spring .50 .50 .50 .50 .50 .50 .50 .40 .40 .70 .70 .70 .70 .70 .90 .70 .30 .30</td> <td>Spring .20 .10 .20 .10 .10 .10 .10 .50 .50 .50 .50 .50 .50 .50 .50 .40 .40 .50 .70 .70 .70 .70 .90 .70 .30 .30 .70</td> <td>Spring .20 .10 .20 .10 .10 .10 .10 .10 .10 .10 .10 .10 .10 .10 .10 .10 </td>	Spring .20 .10 .20 .10 .10 .10 spring .10	Spring .20 .10 .20 .10 .10 .10 spring .50 .50 .50 .50 .50 .50 .50 .40 .40 .70 .70 .70 .70 .70 .90 .70 .30 .30	Spring .20 .10 .20 .10 .10 .10 .10 .50 .50 .50 .50 .50 .50 .50 .50 .40 .40 .50 .70 .70 .70 .70 .90 .70 .30 .30 .70	Spring .20 .10 .20 .10 .10 .10 .10 .10 .10 .10 .10 .10 .10 .10 .10 .10

No.	Name of Part	924	929	945	946	955	956	965	965N	966	975	975N
401 402 404 408	Screw End Plug Screw Shell Ratchet Gear.	\$0.50	\$0.80 .20 .80	\$0.50 .70 .30	\$0.40 	\$0.50 .60 .30	\$0.40	\$0.50 .60 .30	\$0.50 .70 .30	\$0.40	\$0.50 .60 .30	\$0.50 .70 .30
410 416 430	Pawls	.50	.40 .70 .90	.30 .30 .30	.30	.30 .30	.30	.30 .20 .30	.30 .20 .30	.20	.30 .20 .30	.3
432	Quill	.60	.60	.40			.30	.30	.40	.30	.30	.4



MITRE BOX PARTS



No.	Name of No. of Box	50½	240 242	244 246	346 358	460	A358	2244	2246	2358
101	Frame	\$6.00	87.00	\$7.00	\$8.40	\$11.20	\$10.90	\$7.00	\$7.00	\$8.40
102	Frame Board	.60	.60	.60	.60	1.00	.60	.60	.60	.60
104	" Leg	.60	.60	.60	.70	.80	.90	.60	.60	.70
106	Stock Guide		.50	.50	.50	.50	.65	.50	.50	.50
110	Swivel Arm	1.50	2.50	2.50	2.80	3.30	3.65			
1101/4								3.25	3.25	3.60
111	" " Bushing	.30	.30	.30	.30	.30	.30	.30	.30	.30
112	" Bushing Screw	.30	.30	.30	.30	.30	.30	.30	.30	.30
113	Index Clamping Lever	.20	.40	.40	.40	.50	.50			
113A	** ** ** ******************************		2233		20.22	*****	*****	.40	.40	.40
122A	Swivel Complete (2244 to 2338)		****					5.00	5.00	5.50
122	" " (50½)	2.00								
123	" (240 to 460)		5.00	5.00	5.50	6.00	7.15			
124	"T" Base	.50	1.50	1.50	1.50	1.50	1.95			
1241/2	Uprights (each)	.30	.40	.40	.50	.50	.65	****		
1243/4	Saw Guide (2244 to 2358)		+44+		****		*****	1.50	1.50	1.75
125	" " Lifting Screw			****				.15	.15	.15
1251/8	Roller Bearing		.15	.15	.15	.15	.15	.15	.15	.15
1251/4	" Depth Guide							.30	.30	.30
125%	I numb screw and			ST. ST.	13.0				and the	
	Washers							.15	.15	.15
126	Guide Cap		.10	.10	.10	.10	.15	****		
132	Tie Dar	****	.20	.20	.30	.30	.40			
133	Left Saw Guide and Screw	.30	.30	.30	.30	.30	.30	****		
134	Right " " "		.40	.40	.40	.40	.40	***		
136	Saw Guide Cylinder (½ cylinder)	.50	.70	.70	.70	.70	.90	****		
137			.10	.10	.10	.10	.10			
138	Trip Lever (back)	X 4.84	.30	.30	.30	.30	.30	****	* * * *	
139 141	(Iront)		.30	.30	.30	.30	.30			
141	Leveling Screw	****	.20	.20	.20	.20	.20	.20	.20	.20
146	Trip Clamp and Screw	****	.30	.30	.30	.30	.30	****		
147	"T" Base Clamp Screw		.20	.20	.20	.20	.20		***	
148	Length Stop Stand	****	.50	.50	.20	.50	.05	.50	.50	.50
140	"Coupling	****	.20	.20	.20	.20	.20	.20	.20	.20
				The state of					1	

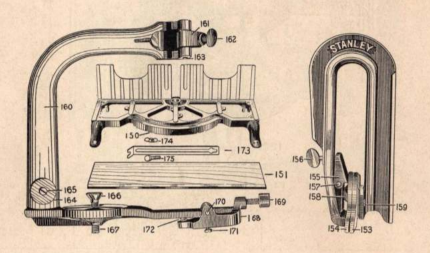
Parts Nos. 103, 105, 107, 108, 109, 113¼, 113½, 114, 115, 116, 117, 119, 120, 121, 123½, 125¾, 125¾, 125⅓, 125⅓, 125⅓, 126A, 127, 128, 129, 130, 135, 143, 144, 145, 149, **\$0.10** each.

In ordering be sure to specify number and name of part and number of box, thus: No. 104 Frame Leg, for No. 50½. It will also help if you will include with your order a sketch or tracing of the part desired.



PRICES OF PARTS

NO. 150 MITRE BOX



lo.	Name of Part	Ea
0	Frame	83.
1	Frame Board.	
2	Saw Yoke	1.
3	Right Saw Guide	
4	Left Saw Guide	
5	Saw Guide Lever	
6	Saw Guide Thumb Screw	
7	Saw Guide Pin	
8	Saw Guide Spring.	
9	Saw Guide Adjusting Screw.	
0	Swivel	1
1	Yoke Clamping Lever.	10
2	Yoke Clamping Lever Thumb Screw	
3	Yoke Clamping Lever Pin	
4	Roller	
5	Roller Screw.	
6	Swivel Pivot Screw.	
7	Swivel Pivot Check Screw.	
8	Latch	
9	Latch Fastening Screw.	
0	Latch Pivot Screw	9-8
1	Latch Pivot Set Screw.	
2	Latch Spring	
3	Length Stop.	
4	Length Stop Wing Nut.	
5	Length Stop Screw	

In ordering be sure to specify number and name of part and number of box, thus: No. 150 Frame Board for No. 150 Mitre Box. It will also help if you will include with your order a sketch or tracing of the part desired.



150

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SHIPPING WEIGHTS

Below is a list giving case quantities and weights for some of the Stanley Tools. The weights of Mitre Boxes, Marsh Mitre Tools and Vise Assortments which are also packed in wood cases are listed under the catalog descriptions of these tools.

RULES

Catalog No.	Quantity Per Case	Net Weight Pounds	Gross Weight Pounds	Catalog No.	Quantity Per Case	Net Weight Pounds	Gross Weight Pounds
61	25 doz.	37	45	63	25 doz.	36	45
62	25 "	56	65	68	25"	62	70

LEVELS

Catalog No.	Quantity Per Case	Net Weight Pounds	Gross Weight Pounds	Catalog No.	Quantity Per Case	Net Weight Pounds	Gross Weight Pounds
00 Asst.	6 only	14	16	25 Asst.	6 only	17	22
0 "	6 "	16	21	30 "	6 "	18	24
03 "	6 "	18	24	35	6 "	25	32
2 "	6 "	18	24	451/2	6 "	22	31
3 "	6 "	10	16	48	6 "	25	35
5 "	6 "	23	27	50 Asst.	6 "	18	24
71/2	6 "	21	26	102 "	12 "	8	11
8	6 "	24	28	104 "	12 "	11	15
				1041/2"	12 "	12	16

ROOFING BRACKETS

Catalog	Quantity	Net Weight	Gross Weight		
No.	Per Case	Pounds	Pounds		
1	12 only	17 lbs.	22 lbs.		

PLANES

Catalog	Quantity	Net Weight	Gross Weight	Catalog	Quantity	Net Weight	Gross Weigh t
No.	Per Case	Pounds	Pounds	No.	Per Case	Pounds	Pounds
2	24 only	58	65	45	12 only	115	138
2C	24 "	57	65	110	50 "	67	85
3	24 "	82	93	220	50 "	75	90
3C	24 "	79	93	602	24 "	55	65
4	24 "	90	105	602C	24 "	55	65
4C	24 "	87	105	603	24 "	78	95
S4	24 "	75	95	603C	24 . "	78	95
41/2	12 "	571/2	70	604	24 "	87	105
4½C	12 "	56	70	604C	24 "	87	105
5	12 "	59	70	6041/2	12 "	63	70
5C	12 "	57	70	604½C	12 "	611/2	70
S5	12 - "	48	60	605	12 "	60	70
51/4	24 "	90	115	605C	12 "	60	70
51/4C	24 "	87	115	6051/4	24 "	99	115
51/2	12 "	80	95	605¼C	24 "	96	115
5½C	12 "	80	95	6051/2	12 "	71	95
6	12 "	90	110	605½C	12 "	71	95
6C	12 "	90	110	606	12 "	85	110
7	12 "	98	120	606C	12 "	85	110
7C	12 "	98	120	607	12 "	90	115
	12 "	115	135	607C	12 "	90	115
8	14			608	12 "	110	135
8C	12	115	135*	608C	12 "	110	135
40	12 " 12 "	24	35 50	obota.			
401/2	12	371/2	30	A CONTRACTOR OF THE PARTY OF TH			



SHIPPING WEIGHTS

Below we have listed the more important numbers and sizes of Handled Hammers, Sledges, Mauls and Wedges, showing the quantities of each size packed in case lots, together with approximate net and gross shipping weights. Packed for Domestic Shipment.

HANDLED HAMMERS

Catalog	Quantity	Net Weight	Gross Weight	Catalog	Quantity	Net Weight	Gross Weight
Nos.	Per Case	Pounds	Pounds	Nos.	Per Case	Pounds	Pounds
-31½C	72	108	126	308 or 308I		53	69
31½F	72	108	126	309 or 3091		76	94
40	48	116	136	310 or 310I		99	120
41 0	or 51 - 72 -	124	145	311 or 3111		126	147
411/2 0	or 511/2 72	108	126	312 or 3121		141	163
42 0	or 52 72	-74	90	313 or 3131		166	191
41A 0	or 51A 72	124	145	381	72	144	166
411/2A o	r 511/A 72	108	126	382	72	175	200
61B .	72	124	145	400	72	147	169
61½B	72	108	126	401	.72	175	200
62B	72	74	90	402	48	150	172
91 0	r 101 72	124	145	431	72	141	163
911/2 0	r 1011/2 72	- 108	126	432	72	177	202
92 0	r 102 72	74	90	431½A	36	72	90
01 o	r 011 72	124	145	442	72	138	163
011/2 0	r 0111/2 72	108	126	442A	72	138	163
	r 012 72	74	90	451 or 461	72	54	70
231	72	- 44	- 58	452 or 462	72	73	91
232	72	56	70	453 or 463	72	89	110
233	72	73	91	100			110
DE TRANSPORTER DE TOTAL DE TOT					The same of the same of the same of		

SLEDGES, MAULS AND WEDGES

0.10			700 000					
Catalog	Size	Quantity	Gr. Wgt.		Catalog	Size	Quantity	Gr. Wgt.
Material No.	Lb.	Per Case	Pounds	Material	No.	Lb.	Per Case	Pounds
Stone Hammers 710	6	50	320	Cross Pein Sledges	830	8	42	356
	8	40	340	or	000	10	33	350
	- 10	32	340	Straight Pein Sledges	840	12	24	308
	12	24	308	- Double Face Sledges.	850	6	50	320
	14	20	300		000	- 8	40	340
	16	18	308			10	32	340
D. F. Stone	4 5					12	24	308
Hammers 720	- 10	34	360	Track Mauls	920	8	37	316
A STATE OF THE STA	12	24	308	7.1.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.	3-0	10	28	300
	14	20	300	W. C. Mauls—	1	10	20	300
	16	20	340	Straight Bit	940	6	58	368
Stone Sledges 740	10	34	360	W. C. Mauls—	240	7	56	412
	12	25	320	Straight Bit	940	8	45	380
	14	- 22	328	Oregon W. C. Mauls.			40	300
	16	20	340	D.B. A.E. W.C.	200	6	40	260
Long Striking	1000	3		Mauls	960A	7	40	300
Hammers 750	4	- 75	320	S.B. A.E. W.C.	2007	8	30	260
	6	- 50	320	Mauls	960B		30	200
The second second	8	40	340	Truckee Wedges	980	4	105	440
	10	32	340	Truckee Hedges	300	5	76	400
	-12	26	332		7 500	6	64	404
Short Striking					+ 1	3	100	320
Hammers 760	6	46	296	Tie Wedges	1020A	31/6		370
	8	46	388	or	10204	4	75	320
**	10	32	340	Stave Wedges	1020B	41/6		
	12	28	356	Stare Wedges	10200	5	60	358
Hand Drilling			-		4	9	00	320
Hammers 780	- 3	119	377		4			
	31		335					



